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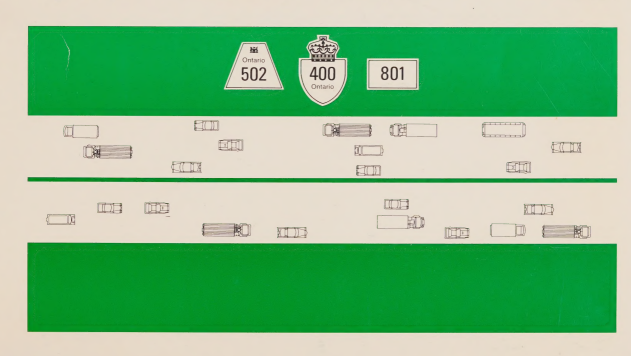
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Provincial Highways

Traffic Volumes

1987



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Transportation Capital Branch Highway Program Planning Office

Provincial Highways

Traffic volumes

1987

King's Highways • Secondary Highways • Tertiary Roads

Program Planning Information Traffic Characteristics June, 1988



Provincial

PREFACE

Traffic volume information is used by many people to assist them in assessing the viability of business proposals, land use options, marketing, advertising, and a host of other activities. This publication, Traffic Volumes 1987, provides annual and seasonal averages for selected links in the provincial highway network and overall system indicators. Many undertakings start with this macro overview or picture of the traffic volume demand.

For more comprehensive view, the Transportation Capital Branch issues the Historical, Short-Term Traffic Projections and Permanent Counting Station Annual reports. Also, site or time specific information can be obtained from the Regional Traffic Sections who conduct the data collection.

In 1987, the overall system summaries in Part I of this report indicate that the growth in travel demand from 1986 is one of the largest recorded on the provincial highway network. The majority of this growth was found on the freeway system in Southern Ontario. Even though a greater increase was found outside of the Greater Toronto Area (GTA), the 1987 travel experience in the GTA totals 46.8% of the total 21.2 billion kilometres of freeway travel.

An increase in the total number of recorded accidents was observed in 1987 over 1986. However, the substantial growth in travel experience produced lower accident rates on Freeways and Secondary Highways and no change in the rate on King's Highways. The accident rates shown for the Provincial Total and 'Other Roads' could be misleading since they are calculated from taxable fuel consumption. The rate of consumption used in the calculations has not been adjusted by the Federal Government.

Some highway routes which have not yet been assigned an official highway number, such as the E.C. Rowe Expressway or the Sudbury Southwest Bypass, are shown in Part II under the section titled Selected 7000 Series Highways.

R.S. Pillar. Director

Transportation Capital Branch

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INTRODUCTION

This publication contains information pertaining to traffic volumes and accident rates on roads under Provincial jurisdiction as of December 31, 1987. The book is divided into two parts.

PARTI

The information in this part is included for policy analysis and program planning purposes. It includes summaries about the overall Provincial Highways system and not specifics related to individual volume sections. The system indicators are developed from travel experience, accident data and highway geometrics.

PARTII

The information in this part is a detailed listing of traffic volumes on Provincial Highways, section by section.

The highway network is divided into 2,718 sections for reporting purposes. Seasonal traffic volume variations are estimated for each section reported. Although local conditions cause variations in the volume within the sections, the volumes shown are considered to adequately represent the section.

On highways possessing more than one route number, such as Highways 35 and 115, the volume information is referenced to the lower number highway. When an

overlap occurs between a freeway and non-freeway, reference is made to the freeway route number. The freeways are Highways 400 to 427 and the Q. E. W.

The following is a KEY to reading the listings:

LOCATION DESCRIPTION

A statement identifying the start or ending of a section. Frequently used abbreviations (over the commonly known) include:

IC Interchange JCT iunction LTS limits BDY/BDRY boundary TWP township CORS corners REG regional BR bridge C concession CTY county lot river O'LAP overlap

DISTANCE (KM)

The length of the section in kilometres reported to one decimal place.

PATTERN TYPE

One of 14 pattern types that represent the seasonal variability of the traffic flow on the section indicated.

The 14 pattern types represent the traffic flow variation on the whole network. They include:

1.	UC	:	urban commuter
2.	SC	:	suburban commuter
3.	C	:	commuter
4.	IC	:	intermediate commuter
5.	CR	:	commuter recreation
6.	IR	:	intermediate recreation
7.	CTR	:	commuter - tourist - recreation
8.	IT	:	intermediate tourist
9.	LT	:	low tourist
10.	T	:	tourist
11.	HT	:	high tourist
12.	LR		low recreation
13.	R	:	recreation
14.	HR		high recreation

The first three are generally referred to as Low Variation Curves (or Commuter Travel); the next five as Intermediate Variation Curves (a blend of all types of traffic); and the last six as High Variation Curves. For this last group, the first three represent tourist travel and the second three, recreational travel; this sub-grouping is distinguished by the relationship of weekend to weekday traffic.

A graphical presentation of these pattern types has been included on the following page.

AADT

Annual Average Daily Traffic; defined as the average twenty-four hour, two-way traffic for the period January 1st to December 31st.

SADT

Summer Average Daily Traffic; defined as the average twenty-four hour, two-way traffic for the period July 1st to August 31st. including weekends.

SAWDT

Summer Average Weekday Daily Traffic; defined as the average twenty-four hour, two-way, weekday traffic for the period July1st to Aug 31st, excluding weekends. Weekend traffic is defined to start at noon on Friday and end at noon on Monday for a normal short weekend.

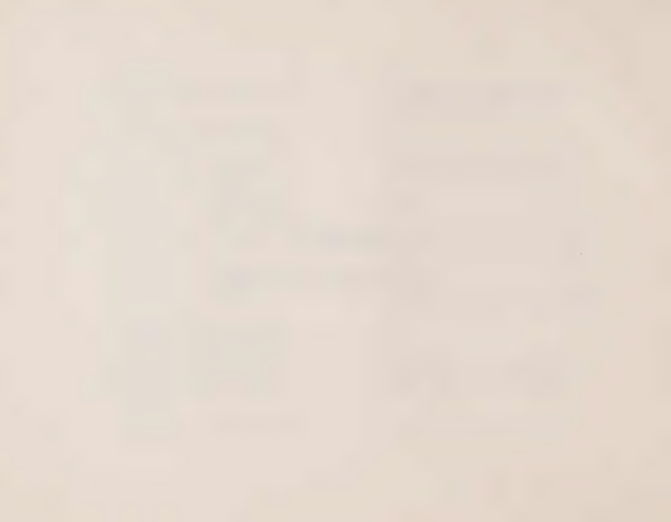
A long holiday weekend would have an additional day either commencing at noon on the Thursday or ending at noon on the Tuesday, depending on whether the holiday falls on the Friday or the Monday.

WADT

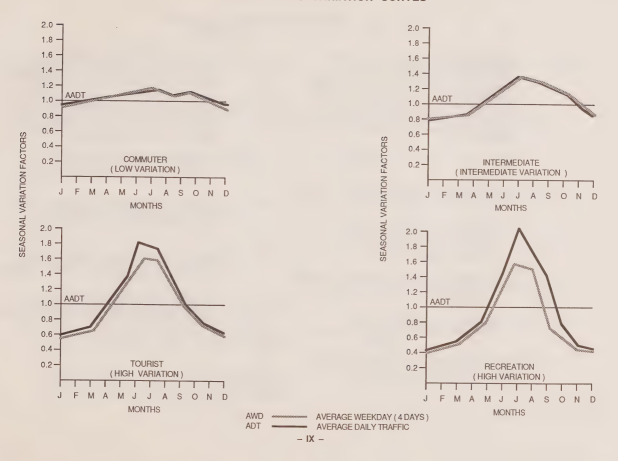
Winter Average Daily Traffic; defined as the average twenty-four hour, two-way traffic for the period December 1st to March 31st including weekends.

PART I

Overall System Summaries



PATTERN TYPES VARIATION CURVES



AR

Accident Rate; which is defined as the number of reportable accidents occurring annually on a particular highway section for every million vehicle kilometres. (Mv - km) travelled on that section during the same period. "Reportable Accidents" are those causing any death, injury or damage exceeding a certain established amount. In 1978, the damage amount was increased from \$200 to \$400, and in 1985 from \$400 to \$700.

Mathematically, the accident rate is calculated as follows:

- AR = the number of accidents for a given year divided by the Mv km, noting the following:
- Multiple vehicle collisions (i.e., chain reactions are generally considered as one accident unless the reporting police officer decides otherwise).
- Accidents on freeway ramps are totally excluded from sectional and total system accident rate calculations.
- c. The Mv km is calculated as follows: Mv - km = <u>AADT x 365 days x DIST (km)</u> 1,000,000

If no accidents have occured on a given section, the accident rate is shown as blank, not zero.

NOTE

The user of this publication should realize that the reported data are 'estimated values'. Since traffic volumes are not static, direct field measurements are accurate only for the time of the count. Also, the size of the Provincial Highway network makes it impractical to measure each section annually. Thus, approximately one third of the reported sections are counted each year. The following three methods of measuring traffic volumes are employed:

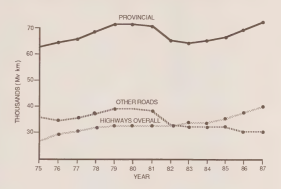
- Permanent Counting Stations: At twenty-four locations across the Province counts are taken for each hour of the year.
- Inventory Counting Stations: Each unique volume section has a set location where traffic volumes are sampled on a cyclical basis by season and year.
- Request Counting Stations: Traffic volumes are measured at random locations as needed to address operational or planning concerns.

Using the available traffic volume information and historical trends, estimates are made for each volume section.

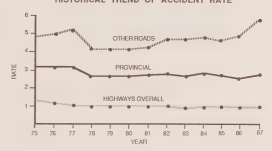
TRAFFIC VOLUME AND SAFETY HIGHLIGHTS

- Travel experience on Provincial highways shows the largest ever single year increase at 8.1% or 3.05 billion kilometres of travel
- Growth in travel on the Freeway system was highest and accounted for more than half of the total increase on Provincial highways.
- For the first time since 1976 growth in travel on the King's highways almost equalled the growth found on the Freeway system.
- Secondary highways are also contributing to the overall travel growth with a remarkable increase of 3.1%
- Caution should be exercised in the use of the travel experience and accident rates for both Provincial Total and Other Roads. The fleet rate used to determining travel experience from taxable fuel sales as set by the Federal Government still has not been adjusted. The MVKM which appears underestimated, results in distortion of the trends.
- Although total accidents on the Provincial highways have increased the accident rates dropped for Freeways and Secondary highways and remained unchanged on the King's

HISTORICAL TREND OF TRAVEL EXPERIENCE



HISTORICAL TREND OF ACCIDENT RATE



SUMMARY OF ACCIDENT DATA

YEAR	FREE	WAYS	OTHER K	ING'S HWYS	SEC.	HWYS.	HWYS.	OVERALL	OTHER	ROADS	PROVINCIA	AL TOTAL
TEAR	ACC.	RATE	ACC.	RATE	ACC.	RATE	ACC.	RATE	ACC.	RATE	ACC.	RATE
1970	7900	0.9	20465	1.5	1065	1.9	29430	1.3	112170	4.3	141600	2.9
1971	8573	1.0	24153	1.7	1352	2.1	34078	1.4	124753	4.7	158831	3.1
1972	11591	1.2	25433	1.7	1292	2.0	38316	1.5	151178	4.9	189444	3.4
1973	12240	1.1	24793	1.7	1214	1.9	38247	1.4	154774	4.5	193021	3.2
1974	12600	1.1	25321	1.7	1280	2.2	39201	1.4	165070	4.6	204271	3.2
1975	12795	1.0	27561	1.8	1372	2.4	41728	1.5	171661	4.8	213689	3.3
1976	12100	0.9	24613	1.5	1402	2.1	38115	1.3	173750	5.0	211865	3.3
1977	12937	0.9	23944	1.4	1185	1.7	38066	1.2	180621	5.2	218687	3.3
1978	11304	0.8	20161	1.2	1080	1.5	32545	1.0	153818	4.2	186363	2.7
1979	11524	0.8	21648	1.3	1252	1.7	34424	1.0	162772	4.2	197196	2.7
1980	10913	0.7	20760	1.2	1287	1.7	32960	1.0	163541	4.2	196501	2.7
1981	12410	0.8	20525	1.2	1266	1.6	34229	1.0	164143	4.3	198372	2.8
1982	11934	0.8	18217	1.1	1216	1.5	31381	1.0	156562	4.7	187943	2.8
1983	11729	0.7	18062	1.0	1091	1.3	30894	0.9	151105	4.7	181999	2.8
1984	13036	0.7	19482	1.1	1251	1.5	33782	0.9	161000	4.9	194782	2.9
1985	15274	0.8	21034	1.2	1208	1.5	37528	1.0	152222	4.7	189750	2.8
1986	14792	0.8	19401	1.1	1030	1.3	35239	0.9	152046	4.9	187285	2.7
1987	15669	0.7	21235	1.1	1215	1.0	38142	0.9	165076	5.3	203218	2.8

NOTE.

- 1. All reported Freeway ramp accidents have been excluded.
- 2. Hwys. Overall includes Tertiary roads.
- 3. RATE is the number of accidents per million vehicle kilometres of travel (Mv km).

SUMMARY OF TRAVEL EXPERIENCE

YEAR	FREE	WAYS	OTHER KI	NG'S HWYS	SEC.	HWYS.	HWYS.	OVERALL	OTHER	ROADS	PROVINCI	AL TOTAL
TEAN	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE
1970	8415	-	13376		571		22362	-	26005	-	48367	-
1971	9015	7.1	14216	6.3	656	14.9	23888	6.8	26679	2.6	50567	4.5
1972	10011	11.0	14631	2.9	646	-1.5	25287	5.9	30845	15.6	56132	11.0
1973	11006	9.9	14803	1.2	646	0.0	26455	4.6	34357	11.4	60812	8.3
1974	11642	5.8	15014	1.4	584	-9.6	27240	3.0	36194	5.3	63434	4.3
1975	12322	5.8	15649	4.2	579	-0.9	28550	4.8	35872	-0.9	64423	1.6
1976	12988	5.4	16511	5.5	664	14.7	30163	5.6	34785	-3.0	64948	0.8
1977	13692	5.4	16965	2.7	694	4.5	31350	3.9	34840	0.2	66190	1.9
1978	14678	7.2	17075	0.6	701	1.0	32454	3.5	36863	5.8	69317	4.7
1979	15173	3.4	17169	0.6	734	4.7	33076	1.9	39085	6.0	72161	4.1
1980	15610	2.9	16963	-1.2	766	4.4	33338	0.8	39154	0.2	72492	0.5
1981	15200	-2.6	16907	-0.3	787	2.7	32908	-1.3	37998	-3.0	70906	-2.2
1982	15335	0.9	16650	-1.5	808	2.7	32804	-0.3	33480	-11.9	66284	-6.5
1983	16229	5.8	16459	-1.1	803	-0.6	33504	2.1	31855	- 4.9	65359	-1.4
1984	16899	4.1	16574	0.7	803	0.0	34291	2.3	32431	1.8	66722	2.1
1985	18075	7.0	16646	0.4	796	-0.9	35532	3.6	32299	- 0.4	67831	1.7
1986	19532	8.1	17172	3.2	799	0.4	37517	5.6	30948	- 4.2	68465	0.9
1987	21189	8.5	18546	8.0	824	3.1	40571	8.1	31076	0.4	71647	4.6

- NOTE. 1. Hwys. Overall includes Tertiary roads.
 - 2. Mv km is million vehicle kilometres of travel.
 - 3. Mv km for Provincial Total & Other Roads is based on total taxed gasoline & motor fuel sales and average fuel consumption (1987 = 20.5L / 100 km). Source: 1987 Ontario Road Safety Annual Report, MTC.
 - 4. Mv km for Hwys. Overall (and components) is based on estimated traffic volumes and reported section lengths.

HIGHWAY DISTANCE (km) BY CLASSIFICATION

CLASSIFICATION	LENGTH	% OF TOTAL
FREEWAYS	1,497.4	7.0
KING'S HIGHWAYS	14,339.0	66.6
SECONDARY HIGHWAYS	5,407.6	25.1
TERTIARY ROADS	273.0	1.3
TOTALS	21,517.0	100.0

HIGHWAY DISTANCE (km) BY CLASSIFICATION AND No. OF LANES

CLASSIFICATION	No. OF LANES										
OLAGOII IOATION	1-2	3-4	5-6	7-18							
FREEWAYS	_	1,176.6	248.9	71.9							
KING'S HIGHWAYS	13,589.6	733.2	13.2	3.0							
SECONDARY HIGHWAYS	5,396.7	10.9	-	-							
TERTIARY ROADS	273.0	-	_								
TOTAL	19,259.3	1,920.7	262.1	74.9							

MAXIMUM AADT EXPERIENCED BY TYPE OF VARIATION AND No. OF LANES

VARIATION TYPE		No. OF LANES							
TAMATION TIPE	1-2	3-4	5-6	7-18					
LOW	25,000	107,100	155,000	307,300					
INTERMEDIATE	18,500	64,000	72,900	113,350					
HIGH	12,000	16,250	_	-					

HIGHWAY DISTANCE (km) BY VARIATION TYPE AND AADT RANGE

				AADT RANG	E				
VARIA TYI		0-2,000	700 %	2,001-15,000	% cor	15,001-MAX	% COL	TOTAL BY VARIATION	% COL
LO	w	1066.2	9.5	1,669.7	19.3	654.2	53.0	3,390.1	15.7
	% ROW	31.4		49.3		19.3		100.0	
INTERM	EDIATE	5,245.1	45.0	5,455.9	63.2	565.9	45.8	11,266.9	52.4
	% ROW	46.6		48.4		5.0		100.0	
ніс	ЭН	5,332.4	45.8	1,513.2	17.5	14.4	1.2	6,860.0	31.9
	% ROW	77.7		22.1		0.2		100.0	
TOTA BY VOL		11,643.7	100.0	8,638.8	100.0	1,234.5	100.0	21,517.0	100.0
	% ROW	54.1		40.2		5.7		100.0	



PART II

Traffic Volume Information





KING'S HIGHWAYS



LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGH	IAY QEW						
GODERICH ST-PEACE BR PLAZA	0.2	CTR	13400	17700	16800	11100	5.1	′
NIAG RD 124-CENTRAL AV-FORT ERIE	1.0	CTR	13200	17400	16500	11000		
CONCESSION RD-IC1	1.0	CTR	12300	16200	15400	10200	. 2	
NIAG RD 122-THOMPSON RD-IC2	2.5	CTR	11100	14700	13900	9200	. 3	
NIAG RD 19-GILMORE RD-IC5	2.1	CTR	13000	17200	16300	10800	. 4	
NIAG RD 21-BOWEN RD-IC7	5.4	CTR	13000	17200	16300	10800	.6	
NIAG RD 25-NETHERBY RD-IC12	3.4	CTR	12100	16000	15100	10000	.4	
NIAG RD 116-SODOM RD-IC16 NIAG RD 47-LYONS CREEK RD-IC21	6.5	CTR	14200	18700	17800	11800	. 5	
NIAG RD 47-LIONS CREEK RD-1021	4.5	CTR	16900	22300	21100	14000	. 4	
HWY 420-IC30-NIAGARA FALLS	3.1	CTR	21800	28800	27300	18100	. 4	
NIAG RD 57-THOROLD STONE-IC32	1.9	CTR	35200	46500	44000	29200	.2	
NIAG RD 101-MOUNTAIN RD-IC34	2.4	CTR	35100	46300	43900	29100	. 5	
HWY 405 IC 60-NIAGARA-O-T-LAKE	2.6	CTR	38050	50200	47600	31600	1.2	
GLENDALE AVE IC 38-TO HWY 55	1.3	CTR	46800	61800	58500	38800	. 8	
NIAGARA ST SERVICE RDS-IC43-ST CAT	4.5	CTR	45700	60300	57100	37900	.7	
NIAGARA ST-IC44	1.3	CTR	35000	46200	43800	29100	.6	
LAKE ST-IC46	1.7	CTR	46600	61500	58300	38700	.8	
ONTARIO ST-IC47	1.2	CTR	43100	56900	53900	35800	.7	
MARTINDALE RD-IC48	8.0	CTR	48500	64000	60600	40300	1.2	
HWY 406-IC49	0.7	CTR	46700	61600	58400	38800	1.0	
SEVENTH ST-IC51-ST CATHARINES	2.0	CTR	50000	66000	62500	41500	.3	
JORDAN RD-IC55-LINCOLN	4.4	CTR	49000	64700	61300	40700	.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
JORDAN RD-IC55-LINCOLN	2.7	CTR	46500	61400	58100	38600	1.0	
NIAG RD 18 CHIARDO ST 16/6	6.6	CTR	46300	61100	57900	38400	.6	
NIAG RD 18-ONTARIO ST-IC64	3.9	CTR	42800	56500	53500	35500	.5	
NIAG RD 14-BARLETT AVE-IC68	2.6	CTR	44400	58600	55500	36900	. 5	
MAPLE AVE IC 71-GRIMSBY	0.3	CTR	40400	53300	50500	33500	.7	
ONTARIO ST UP - GRIMSBY	3.2	CTR	49500	65300	61900	41100	.6	
NIAG RD 10-CASABLANCA BLVD-IC74	2.8	CTR	51200	67600	64000	42500	.7	
GRIMSBY W LTS-NIAGARA REGION BDY	0.7	CTR	51200	67600	64000	42500	.7	
FIFTY RD-IC78-STONEY CREEK	5.0	CTR	54100	71400	67600	44900	1.0	
FRUITLAND RD-IC83-STONEY CREEK	5.2	CTR	5 850 0	77200	73100	48600	.8	
HWY 20-IC88-CENTENNIAL PKWY-HAM'TO	1.6	IC	72900	83800	80900	64200	1.2	
BURLINGTON ST-IC89-HAMILTON	3.9	IC	71000	81700	78800	62500	1.2	
HWY 7189-IC93	1.0	IC	70100	80600	77800	61700	2.6	
HAMILTON/BURLINGTON BDY	1.3	IC	70100	80600	77800	61700	1.5	
N END OF BURLINGTON SKYWAY BRIDGE	0.7	IC	70100	80600	77800	61700	1.8	
HWY 2(TO N SHORE BLVD)IC97	2.0	IC	67000	77100	74400	59000	.7	
FAIRVIEW ST IC 99	1.6	IC	64000	7360 0	71000	56300	. 3	
HWY 403-IC100-BURLINGTON	2.1	С	85100	95300	95300	75700	1.1	
NORTH SERVICE RD-HALTON	0.3	С	85100	95300	95300	75700	3.6	
GUELPH LINE RD-IC102-BURLINGTON	2.1	С	87900	98400	98400	78200	.7	
WALKERS LINE-IC105	2.0	С	88000	98600	98600	78300	.6	
APPLEBY LINE-IC107	2.0	С	89100	99800	99800	79300	.6	
BURLOAK DR-IC109 BRONTE SERVICE RDS-IC110	1.6	С	93200	104400	104400	82900	. 5	

BRONTE SERVICE RDS-IC110 HMY 25-BRONTE RD-IC111-OAKVILLE DORVAL DR-KERR ST-IC116 TRAFALGAR RD-IC118-SEVENTH LINE ROYAL WINDSOR DR-IC119 HMY 403-FORD DR-IC123-OAKVILLE WINSTON CHURCHILL BV-IC124-OAK-MISS ERIN MILLS PKWY-IC126-DIST 4/6 BDY PEEL RD 2-MISSISSAUGA RD-IC130 HMY 10-HURONTARIO ST-IC132-MISS PEEL RD 17-CAWTHRA RD-IC134 PEEL RD 4-DIXIE RD-IC136 MISSISSAUGA-ETOBICOKE LTS EVANS AVE IC-138-MEST MALL HMY 427-IC139-ETOBICOKE KIPLING AVE-IC141 ST LAWRNCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRMY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 **C 94800 105300 105300 83700 .4** **C 94800 105300 105300 83700 .4** **C 94800 105300 105300 83700 .4** **C 94800 105300 83800 66600 1.1** **C 94800 106200 84600 71200 .6** **BROOTE SERVICE RD 10 10 10 10 10 10 10 10 10 10 10 10 10		DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HMY 25-BRONTE RD-IC111-OAKVILLE DORVAL DR-KERR ST-IC116 TRAFALGAR RD-IC118-SEVENTH LINE ROYAL WINDSOR DR-IC119 HWY 403-FORD DR-IC123-OAKVILLE WINSTON CHURCHILL BV-IC124-OAK-MISS ERIN MILLS PKMY-IC126-DIST 4/6 BDY PEEL RD 2-MISSISSAUGA RD-IC130 HWY 10-HURONTARIO ST-IC132-MISS PEEL RD 17-CAMTHRA RD-IC134 PEEL RD 4-DIXIE RD-IC136 MISSISSAUGA-ETOBICOKE LTS EVANS AVE IC-138-MEST MALL HWY 427-IC139-ETOBICOKE KIPLING AVE-IC141 ST LAWRNCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRWY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 S. C 93500 104700 123200 97900 .7 10000 123200 122600 97500 .8 83200 6600 1.1 122600 97500 .8 83800 66600 1.1 12500 89600 71200 .6 89600 71200 .6 89600 71200 .6 106200 84400 .5 106200 106200 84400 .5 106200 106200 84400 .5 106200 106200 84400 .5 106200 106200 84400 .5 106200 106200 84400 .5 106200 106200 84400 .5 106200 106200 84400 .5 106200 106200 106200 84400 .5 106200 106200 84400 .5 106200 106200 106200 84400 .5 106200 106200 106200 84400 .5 106200 106200 106200 84400 .5 106200 106200 106200 106200 .8 106200 106200 84400 .5 106200 106200 106200 106200 .8 106200 106200 1062	SERVICE RDS-IC110	0 5		06000	105700	305700	0.77.00		
DORVAL DR-KERR ST-IC116 TRAFALGAR RD-IC118-SEVENTH LINE ROYAL WINDSOR DR-IC119 ### 403-FORD DR-IC123-OAKVILLE WINSTON CHURCHILL BV-IC124-OAK-MISS ERIN MILLS PKWY-IC126-DIST 4/6 BDY PEEL RD 2-MISSISSAUGA RD-IC130 ### 10-HURONTARIO ST-IC132-MISS PEEL RD 17-CAWTHRA RD-IC134 PEEL RD 4-DIXIE RD-IC136 ### 1.9 UC 124000 125000 125400 17500 18700 1880 ### 1.9 UC 124000 125000 125400 114500 .8 ### 1.9 UC 124000 125000 125400 114500 .8 ### 1.9 UC 124000 125000 136400 117800 .9 ### 1.9 UC 124000 125000 136400 117800 .9 ### 1.9 UC 125000 136400 170500 147300 .7 ### 1.9 UC 137000 139700 150700 130200 .5 ### 1.9 UC 160500 163700 176600 152500 .9 ### 1.9 UC 160500 163700 176600 152500 .6 ### 1.9 UC 16050	-BRONTE RD-IC111-OAKVILLE		_						
TRAFALGAR RD-IC118-SEVENTH LINE ROYAL WINDSOR DR-IC119 3.0 C 94000 105300 122600 97500 .8 HWY 403-FORD DR-IC123-OAKVILLE WINSTON CHURCHILL BV-IC124-OAK-MISS ERIN MILLS PKWY-IC126-DIST 4/6 BDY PEEL RD 2-MISSISSAUGA RD-IC130 HWY 10-HURONTARIO ST-IC132-MISS PEEL RD 17-CAWTHRA RD-IC134 PEEL RD 4-DIXIE RD-IC136 MISSISSAUGA-ETOBICOKE LTS EVANS AVE IC-138-WEST MALL HWY 427-IC139-ETOBICOKE KIPLING AVE-IC141 ST LAWRNCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRWY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 T. 105 109500 122600 122600 123600 114500 .8 1.0 UC 160500 163700 176600 152500 .9 L2600 12600	DR-KERR ST-IC116								
ROYAL WINDSOR DR-IC119 HWY 403-FORD DR-IC123-OAKVILLE WINSTON CHURCHILL BV-IC124-OAK-MISS ERIN MILLS PKWY-IC126-DIST 4/6 BDY PEEL RD 2-MISSISSAUGA RD-IC130 HWY 10-HURONTARIO ST-IC132-MISS PEEL RD 17-CAWTHRA RD-IC134 PEEL RD 4-DIXIE RD-IC136 MISSISSAUGA-ETOBICOKE LTS EVANS AVE IC-138-MEST MALL HWY 427-IC139-ETOBICOKE KIPLING AVE-IC141 ST LAWRNCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRNY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 3.0 C 94000 105300 105300 83700 .4 4.1 C 74800 83800 83800 66600 1.1 4.2 C 74800 83800 83800 66600 1.1 4.3 C 74800 83800 83800 66600 1.1 4.1 C 94800 106200 106200 84400 .5 2.1 C 112000 125400 125400 99700 1.0 1.2 L2900 132600 114500 .8 1.2 UC 120500 126900 136400 117800 .9 1.3 UC 155000 158100 170500 147300 .7 1.4 UC 155000 158100 170500 147300 .9 1.5 LAWROCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRNY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145	GAR RD-IC118-SEVENTH LINE							.7	
HMY 403-FORD DR-IC123-OAKVILLE WINSTON CHURCHILL BV-IC124-OAK-MISS ERIN MILLS PKWY-IC126-DIST 4/6 BDY PEEL RD 2-MISSISSAUGA RD-IC130 HWY 10-HURONTARIO ST-IC132-MISS PEEL RD 17-CAWTHRA RD-IC134 PEEL RD 4-DIXIE RD-IC136 MISSISSAUGA-ETOBICOKE LTS EVANS AVE IC-138-WEST MALL HWY 427-IC139-ETOBICOKE KIPLING AVE-IC141 ST LAWRNCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRWY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 1.4 C 74800 83800 83800 66600 1.1 1.4 C 80000 89600 71200 .6 83800 83800 66600 1.1 1.0 C 80000 89600 71200 .6 84400 .5 1.1 C 112000 125400 125400 99700 1.0 1.2 L2900 132600 114500 .8 1.2 L2900 132600 114500 .8 1.3 UC 12500 126500 136400 117800 .9 1.4 UC 155000 158100 170500 147300 .7 1.5 L37000 139700 150700 130200 .5 1.6 L37000 139700 150700 130200 .5 1.7 UC 160500 163700 176600 152500 .9 1.8 L37000 150700 150700 152500 .6 1.9 UC 160500 163700 176600 152500 .6 1.0 UC 160500 163700 176600 152500 .6 1.1 UC 160500 163700 176600 152500 .6 1.2 UC 160500 163700 176600 152500 .6 1.3 UC 160500 163700 176600 152500 .6 1.4 UC 160500 163700 176600 152500 .6 1.5 UC 145700 148600 160300 138400 2.2	WINDSOR DR-IC119							.8	
### STON CHURCHILL BV-IC124-0AK-MISS ERIN MILLS PKWY-IC126-DIST 4/6 BDY ### PEEL RD 2-MISSISSAUGA RD-IC130 #### 10-HURONTARIO ST-IC132-MISS ### 2.1 UC 120500 125400 125400 99700 1.0 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .8 ### 10-HURONTARIO ST-IC134-MISS ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .8 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .9 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .9 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .9 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .9 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .9 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .9 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .9 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .9 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .9 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .9 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .9 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .9 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .8 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 122900 132600 114500 .9 ### 10-HURONTARIO ST-IC134-MISS ### 2.1 UC 120500 12500 12500 147300 .7 ### 10-HURONTARIO ST-IC134-MISS ### 10-HURONTARIO STON STON STON STON STON	3-FORD DR-IC123-OAKVILLE			94000	105300	105300	83700	. 4	
### PEEL RD 2-MISSISSAUGA RD-IC130	N CHURCHILL BV-IC124-DAK-MISS			74800	83800	83800	66600	1.1	
PEEL RD 2-MISSISSAUGA RD-IC130 HWY 10-HURONTARIO ST-IC132-MISS PEEL RD 17-CAWTHRA RD-IC134 PEEL RD 4-DIXIE RD-IC136 MISSISSAUGA-ETOBICOKE LTS EVANS AVE IC-138-WEST MALL HWY 427-IC139-ETOBICOKE KIPLING AVE-IC141 ST LAWRNCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRWY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 2.1 C 112000 125400 125400 99700 1.0 1.1 UC 120500 122900 132600 114500 .8 1.2 UC 120500 126500 136400 117800 .9 1.3 UC 155000 158100 170500 147300 .9 1.4 UC 137000 139700 150700 130200 .5 1.5 UC 160500 163700 176600 152500 .9 1.1 UC 160500 163700 176600 152500 .6 1.2 UC 160500 163700 176600 152500 .6 1.3 UC 160500 163700 176600 152500 .6 1.4 UC 160500 163700 176600 152500 .6 1.5 UC 145700 148600 160300 138400 2.2	ILLS PKWY-IC126-DIST 4/6 BDY	2.1	С	80000	89600	89600	71200	.6	
HWY 10-HURONTARIO ST-IC132-MISS PEEL RD 17-CAWTHRA RD-IC134 PEEL RD 4-DIXIE RD-IC136 MISSISSAUGA-ETOBICOKE LTS EVANS AVE IC-138-WEST MALL HWY 427-IC139-ETOBICOKE KIPLING AVE-IC141 ST LAWRNCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRWY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 2.1 UC 120500 122900 132600 114500 .8 1.2 UC 124000 126500 136400 117800 .9 1.3 UC 155000 158100 170500 147300 .9 1.4 UC 137000 139700 150700 130200 .5 1.5 UC 160500 163700 176600 152500 .9 1.1 UC 157000 160100 172700 149200 .8 1.2 UC 160500 163700 176600 152500 .6 1.3 UC 160500 163700 176600 152500 .6 1.4 UC 160500 163700 176600 152500 .6 1.5 UC 145700 148600 160300 138400 2.2	D 2-MISSISSAUGA RD-IC130	4.1	С	94800	106200	106200	84400	. 5	
PEEL RD 17-CAWTHRA RD-IC134 PEEL RD 4-DIXIE RD-IC136 MISSISSAUGA-ETOBICOKE LTS EVANS AVE IC-138-WEST MALL HWY 427-IC139-ETOBICOKE KIPLING AVE-IC141 ST LAWRNCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRWY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 1.9 UC 124000 126500 136400 117800 .9 1.1 UC 155000 158100 170500 147300 .9 1.2 UC 155000 158100 170500 147300 .9 1.3 UC 155000 158100 170500 147300 .9 1.4 UC 137000 139700 150700 130200 .5 2.1 UC 160500 163700 176600 152500 .9 1.1 UC 157000 160100 172700 149200 .8 1.1 UC 160500 163700 176600 152500 .6	-HURONTARIO ST-IC132-MISS	2.1	С	112000	125400	125400	99700	1.0	
PEEL RD 4-DIXIE RD-IC136 1.9 UC 124000 126500 136400 117800 .9 MISSISSAUGA-ETOBICOKE LTS EVANS AVE IC-138-WEST MALL HWY 427-IC139-ETOBICOKE KIPLING AVE-IC141 ST LAWRNCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRWY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 1.9 UC 124000 126500 136400 177800 .9 1.1 UC 155000 158100 170500 147300 .9 1.2 UC 137000 139700 150700 130200 .5 1.3 UC 160500 163700 176600 152500 .9 1.1 UC 160500 163700 176600 152500 .6 1.2 UC 160500 163700 176600 152500 .6 1.3 UC 160500 163700 176600 152500 .6 1.4 UC 160500 163700 176600 152500 .6 1.5 UC 145700 148600 160300 138400 2.2	D 17-CAWTHRA RD-IC134	2.1	UC	120500	122900	132600	114500	.8	
MISSISSAUGA-ETOBICOKE LTS 0.3 UC 155000 158100 170500 147300 .7 EVANS AVE IC-138-MEST MALL HWY 427-IC139-ETOBICOKE KIPLING AVE-IC141 ST LAWRNCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRWY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 1.1 UC 155000 158100 170500 147300 .9 1.2 UC 160500 163700 176600 152500 .9 1.3 UC 160500 163700 176600 152500 .6 1.4 UC 160500 163700 176600 152500 .6 1.5 UC 160500 163700 176600 152500 .6 1.6 UC 160500 163700 176600 152500 .6 1.7 UC 160500 163700 176600 152500 .6 1.8 UC 160500 163700 176600 152500 .6 1.9 UC 160500 163700 176600 152500 .6 1.1 UC 160500 163700 176600 152500 .6 1.1 UC 160500 163700 176600 152500 .6 1.1 UC 160500 163700 176600 152500 .6		1.9	UC	124000	126500	136400	117800	.9	
EVANS AVE IC-138-WEST MALL HWY 427-IC139-ETOBICOKE KIPLING AVE-IC141 ST LAWRNCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRWY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 O.5 UC 145700 158100 170500 147300 .9 1.1 UC 137000 130700 150700 130200 .5 1.2 UC 160500 163700 176600 152500 .9 1.3 UC 160500 163700 176600 152500 .6 1.4 UC 160500 163700 176600 152500 .6 1.5 UC 145700 148600 160300 138400 2.2		1.1	UC	155000	158100	170500	147300	.7	
HWY 427-IC139-ETOBICOKE KIPLING AVE-IC141 ST LAWRNCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRWY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 1.1 UC 137000 139700 150700 130200 .5 1.1 UC 160500 163700 176600 152500 .9 1.1 UC 160500 163700 176600 152500 .6 1.1 UC 160500 163700 176600 152500 .6 1.2 UC 160500 163700 176600 152500 1.1 1.3 UC 160500 163700 176600 152500 1.1		0.3	UC	155000	158100	170500	147300	.9	
ST LAWRNCE AV IC/ISLINGTON AV IC142 1.1 UC 160500 163700 176600 152500 .9		1.1	UC	137000	139700	150700	130200	. 5	
ST LAWRNCE AV IC/ISLINGTON AV IC142 ROYAL YORK RD U/P-END COMPLEX FRWY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 1.1 UC 157000 160100 172700 149200 .8 1.0 UC 160500 163700 176600 152500 .6 1.1 UC 160500 163700 176600 152500 1.1 0.5 UC 145700 148600 160300 138400 2.2		2.1	UC	160500	163700	176600	152500	.9	
ROYAL YORK RD U/P-END COMPLEX FRWY PARK LAWN RD-IC144 LAKESHORE BLVD-IC145 1.0 UC 160500 163700 176600 152500 .6 1.1 UC 160500 163700 176600 152500 1.1 LAKESHORE BLVD-IC145 2.2		1.1	UC	157000	160100	172700	149200	.8	
PARK LAWN RD-IC144 1.1 UC 160500 163700 176600 152500 1.1 LAKESHORE BLVD-IC145 1.1 UC 160500 163700 176600 152500 2.2		1.0	UC	160500	163700	176600	152500	.6	
0.5 UC 145700 148600 160300 138400 2.2		1.1	UC	160500	163700	176600	152500	1.1	
0.0.110		0.5	UC	145700	148600	160300	138400	2.2	
0.8 UC 142700 145600 157000 135600 2.6	DRE BLVD-IC145	0.8	UC	142700					
ETOBICOKE-HUMBER R BR-METRO TORONTO	OKE-HUMBER R BR-METRO TORONTO						205000		
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LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 2						
HWY 34 & 401-IC814-LANCASTER	11.6	HR	2000	4100	2950	980	2.5	
STOR/DUN & GLEN RD 27-SUMMERSTOWN	9.2	LT	2900	4200	4150	2200	1.6	
CORNWALL E LTS-CTY LINE SIGN CORNWALL	15.2							
CORNWALL W LTS-"WAYSIDE PARK"	1.8	UC	7000	7100	7700	6700		
SD&G RD 15	3.2		5500	6200	6200	4900	1.2	
LONG SAULT PARKWAY-E JCT	2.4		4000	4500	4500	3550	.9	
STOR/DUN & GLEN RD 12-WALES RD	4.7	С	3300	3700	3700	2950	.5	
LONG SAULT PARKWAY-W JCT	19.1	CTR	2400	3150	3000	2000	.5	
MORRISBURG E LTS-L 27-28	1.2	CTR	3700	4900	4650	3050	1.9	
HWY 31-MORRISBURG	1.1	CTR	3100	4100	3900	2550	3.2	
MORRISBURG W LTS	11.6	CTR	2150	2850	2700	1800	.7	
STOR/DUN & GLEN RD 1-IROQUOIS W LTS	6.3	CTR	1850	2450	2300	1550	1.4	
STOR/DUN & GLEN/LEEDS & GREN CTY LN		CTR	1850	2450	2300	1550		
CARDINAL E LTS	1.3	CTR	1600	2100	2000	1350	1.3	
LEEDS & GREN RD 22-DIST 9/8 BDY	8.8	CTR	2350	3100	2950	1950	2.4	
HWY 16-JOHNSTOWN 	4.3	IC	4300	4950	4750	3800	. 9	
PRESCOTT	2.3							
PRESCOTT W LTS-SOPHIA ST				40.50				
LEEDS & GRENVILLE RD 15-MAITLAND	10.5		4400	4950	4950	3900	1.1	
BROCKVILLE E LTS-OXFORD AVE	6.1	SC	5000	5400	5800	4500	1.2	
BROCKVILLE	4.5							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
BROCKVILLE W LTS L 17-18 LEEDS & GRENVILLE RD 32-LYN RD HWY 401 IC 687-LONG BEACH W JCT L & G RD 5-MALLORYTOWN LDG RD ESCOTT-LEEDS & LANSDOWNE TWP BDY HWY 401-IC648 1000 IS PKWY IC-GANANOQUE E LTS GANANOQUE GANANOQUE W LTS L 9-10 LEEDS & GREN RD 37-HOWE ISLAND RD LEEDS & GREN/FRONTENAC CTY BDY MIDDLE RD-PITTSBURGH TWP RD C3 L24 ABBEY DAWN RD - PITTS TWP RD L6/7 HERMES AVE-PCSS E GATE-BARRIEFIELD NIAGARA PARK RD-CAMP MAIN ENT HWY 15-BARRIEFIELD KINGSTON E LTS-LASALLE CAUSEWAY KINGSTON KINGSTON W LTS-CNR OH FRONTENAC RD 23-TAYLOR-KIDD BV FRONTENAC CTY RD 9 - SYDENHAM RD	0.3 6.5 11.4 11.1 15.6 1.0 4.0 0.9 3.2 5.7 7.9 5.2 1.3 0.2 1.2 6.6	CTR	3700 950 750 1550 3700 2800 2700 3200 5300 8700 12300 16800	5ADT 7100 4900 1250 990 2050 4900 5300 4050 3900 4600 7600 9700 13800 18000			3.3 .9 1.1 .5 1.1 1.7 3.3 1.1	NOTES
FRONTENAC CTY RD 6 - GARDINERS RD HIGHWAY 38 BAYRIDGE DR	0.3	UC	21800 19200 15700	22200 19600 16000	24000 21100 17300	20700 18200 14900	1.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
BAYRIDGE DR			8800	9900	9900	7800	. 5	
FRONTENAC RD 2-COLLINS BAY RD	1.9		7450	8000	8600	6700	1.7	
WESTBROOK RD - KINGSTON TWP L2-3	2.7		5700	6100	6600	5100	1.2	
FRONTENAC/LENN & ADDINGTON CTY DBY	3.9		5700	6100	6600	5100	.9	
POINT 0.8 KM E OF WILTON RD			5700	6100	6600	5100	1.9	
POINT 1.5 KM W OF WILTON RD	2.3			4050	4400	3400	.8	
HIGHWAY 133	3.8		3800				i	
NAPANEE-CAMDEN RD	14.3	20	3800	4050	4400	3400	1.6	
NAPANEE	1.8							
NAPANEE W LTS-HERESFORD ST	. 7	T.0	7000	7/50	7750	0/50	, ,	
DESERONTO E LTS-BOUNDARY RD-CTY LN	8.7	10	3000	3450	3350	2650	1.2	
DESERONTO	2.3							
DESERONTO W LTS-WEST ST				0700		1750	0.5	
S JCT HWY 49 & NORTH RD	2.2		2000	2300	2200	1750	2.5	
HAST RD 24 & N JCT HWY 49-MARYSVIL		CTR	1700	2250	2150	1400	1.5	
HASTINGS RD 7-SHANNONVILLE STA RD	10.8		1700	1950	1900	1500	1.0	
HASTINGS RD 17-POINT ANNE RD	6.4		3700	4250	4100	3250	1.3	
BELLEVILLE E LTS-CPR X-ING	3.1	IC	4600	5300	5100	4050	1.2	
BELLEVILLE	5.5							
BELLEVILLE W LTS-SIDNEY TWP L 34-35								
AIKENS RD SIDNEY TWP L 18-19	6.3		11600	11800	12800	11000	1.2	
BAKER ISLAND RD-SIDNEY TWP RD L 6-7			12100	12300	13300	11500	1.4	
HASTINGS RD 21	1.2	UC	16400	16700	18000	15600	.6	
TRENTON E LTS - FLINDALL ST	0.6	UC	14100	14400	15500	13400	1.9	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
TRENTON E LTS - FLINDALL ST TRENTON	16.8							
TRENTON W LTS-TRIPP BV - END OF N/A WOOLER RD - NORTH HUMBERLAND RD 40 BRIGHTON E LTS - L 32-33	1.3		7200 6300	8300 7200	8000 7000	6300 5500	.3 1.0	
BRIGHTON	3.5							
BRIGHTON W LTS L 5-6 COLBORNE E LTS-COLTON ST	9.0	LT	2550	3650	3650	1900	1.0	
COLBORNE	2.9							
COLBORNE W LTS L 32-33 AIRD ST-GRAFTON	11.2		3500 5900	4050 6800	3900 6500	3100 5200	.6	
COBOURG E LTS-COTTESMORE AVE	4.2							
COBOURG W LTS-CTY BLDG PORT HOPE E LTS-HAM/HOPE TWP BDY	5.9	UC	7650	7800	8400	7300	1.0	
PORT HOPE	3.9							
VICTORIA ST-PORT HOPE	1.5	IC	4750	5500	5300	4200		
N'UMBERLAND RD 70-PORT HOPE N LTS	1.1	IC	4450	5100	4950	3900	.6	
HWY 401 IC 461 HWY 106 - N'UMBERLAND RD 10-WELCOME	1.3	CTR	2700	3550	3400	2250	2.3	
HOPE-CLARKE TWP BDY RD (S)	9.5	CR	2000	2650	2400	1650	1.2	
DURHAM RD 18 - NEWTONVILLE	3.4	CR	2000	2650	2400	1650	. 8	
NEWCASTLE CPR SUBWAY	6.8	CR	2000	2650	2400	1650	1.6	
NEWCASTLE - START OF NON ASSUMED	1.1	CR	2000	2650	2400	1650	5.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
NEWCASTLE - START OF NON ASSUMED								
NEWCASTLE	0.5							
BALDWIN ST- END OF N/A	2.1	TC	5050	5800	F/00	6650	1.0	
HWYS 35 & 115 IC-OP	2.1				5600	4450	1.8	
MCGILL MEM GATES - ST OF N/A	4.0	10	5950	6800	6600	5200	.9	
BOWMANVILLE	3.1							
DURHAM RD 57-MARTIN RD-END OF N/A	6.2	TC	9700	0500	0200	7700	2.0	
DURHAM RD 34 - COURTICE RD			8300	9500	9200	7300	2.0	
OSHAWA E LTS - PT HOPE/TOR DIS BDY	2.9	10	8300	9500	9200	7300	1.0	
OSHAWA/WHITBY	16.8							
WHITBY L-31/32-END OF NON ASSUMED			10/00			1.000		
ROTHERGLEN RD-AJAX	6.7		18400	21200	20400	16200	1.2	
AJAX/PICKERING LTS - NOTION RD	1.5		24300	27900	27000	21400	1.7	
SOUTHVIEW DR-PICKERING	0.3		23800	25500	27600	21400	.4	
DURHAM RD 29 - LIVERPOOL RD	2.6		23800	25500	27600	21400	5.0	
DURHAM RD 38-WHITES RD	2.9		27700	29600	32100	24900	1.4	
PICKERING/SCARB LTS-ROUGE RI BR	1.9		21100	22600	24500	19000	1.4	
HWY 401 IC (R-54) SCARBOROUGH	2.2	SC	23800	25500	27600	21400	2.8	
TORONTO TO HAMILTON	108.2							
ANCASTER-HAMILTON DR								
HWY 403 IC-ANCASTER	0.5		4800	5400	5400	4250		
E JCT HWY 53-DUFF'S CORNERS	2.0	С	19000	21300	21300	16900	.3	
 HWY 52-HAM∕WENT RD 222	1.6		22400	25100	25100	19900	2.4	
 ANCASTER W LTS 	5.3	С	19100	21400	21400	17000	.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
ANCASTER W LTS	1.0	С	19100	21400	21400	17000	. 3	
PT 6.3KM W OF HWY 52-NR BRANT RD 17	7.0	C	18900	21200	21200	16800	.7	
E JCT HWY 403-HWY 54	0.7		9700	10900	10900	8600	1.2	
CAINSVILLE-BLOSSOM AVE	0.8		11400	11600	12500	10800	2.4	
BRANTFORD E LTS-GARDEN AVE BRANTFORD	9.6							
W JCT HWY 403-BRANTFORD W LTS	2.4	UC	6400	6500	7000	6100	1.6	
BRANT RD 23-POWER LINE RD	3.4	UC	7900	8100	8700	7500	.7	
HWY 5-DUNDAS ST- BRANT RD 53	0.9	UC	11400	11600	12500	10800	.5	
BRANT RD 51 - WILLOW ST GRAND RIVER ST-PARIS	0.4	UC	7500	7700	8300	7100	. 9	
PARIS	0.5							
 HWY 24A-DUMFRIES ST-PARIS								
REST ACRES RD-7094-BRANTFORD TWP	1.1	С	4800	5400	5400	4250	1.0	
OXFORD RD 47	5.5	IC	2500	2900	2800	2200	1.8	
BRANT RD 25	6.2	IC	2500	2900	2800	2200	.2	
W JCT HWY 53	12.3	IC	7500	8600	8300	6600	. 3	
DIST 4/2 BDY - EASTWOOD	0.4	IC	11000	12700	12200	9700	1.9	
HWY 401 IC 238	0.7	IC	11000	12700	12200	9700		
WOODSTOCK E LTS	2.3	С	7900	8800	8800	7000	. 9	
моодѕтоск	5.7							
THAMES R BR E END-WOODSTOCK	5.8	С	4200	4700	4700	3750	1.3	
OXFORD RD 11-BEACHVILLE RD	13.4		4200	4700	4700	3750	.9	
E JCT HWY 19-THAMESFORD	13.4		4200	4700	4700	3730	.,	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
E JCT HWY 19-THAMESFORD W JCT HWY 19-THAMESFORD OXFORD/MIDDLESEX CTY BDY-WEST	0.2	sc sc	8200 8200	8800 8800	9500 9500	7400 7400	10.0	
MIDDLESEX RD 32 - SHAW SIDE RD MIDDLESEX RD 27-THORNDALE RD LONDON E LTS-CRUMLIN RD	6.0 0.9 2.7	SC SC	8200 10200 11000	8800 10900 11800	9500 11800 12800	7400 9200 9900	.9 .3 1.3	
LONDON LONDON W LTS-SOUTHDALE RD HIGHWAY 135 - WESTMINSTER LAMBETH E LTS - CAMPBELL ST W JCT HWY 4 & MIDD RD 40-LAMBETH LAMBETH W LTS - DINGMAN CR HWY 81 - DELAWARE WEST	14.4 2.8 1.3 0.8 0.5	sc sc sc	11800 14350 12000 5400 4350	12600 15400 12800 5800 4850	13700 16600 13900 6300 4850	10600 12900 10800 4850 3850	1.2 1.6 4.0 12.2	
HWY 402 IC 86 MIDDLESEX RD 9-MELBOURNE HWY 80-STRATHBURN HWY 76-WOODGREEN MIDDLESEX RD 1 - WARDSVILLE MIDD/KENT BDY-MIDD RD 14-DIS 2/1 I KENT RD 22-PETER ST TO BOTHWELL HWY 79-BOTHWELL RD	0.6 13.7 14.8 5.0 4.9 8.4 0.9 3.0 9.8	c c c c c c c	3000 2250 2050 2050 1800 1600 2100 1750 2400	3350 2500 2300 2300 2000 1800 2350 1950 2700	3350 2500 2300 2300 2000 1800 2350 1950 2700	2650 2000 1800 1800 1600 1400 1850 1550 2150	3.0 1.0 1.4 1.1 1.2 1.0 1.4	
THAMESVILLE E LTS-CNR X-ING THAMESVILLE THAMESVILLE W LTS-CAMDEN TWP L 14	1.4							

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
THAMESVILLE W LTS-CAMDEN TWP L 14	8.1	C	2850	3200	3200	2550	.5	
KENT RD 15-KENT BR	7.6		3600	4050	4050	3200	.8	
KENT RD 28-KING'S CORS	4.5		4500	5000	5000	4000	.8	
KENT RD 30	1.3		6950	7800	7800	6200	1.5	
GILMORE AV-CHATHAM TWP RD L S	0.4		8000	8200	8800	7600	2.5	
CHATHAM E LTS L 3-4	0.4	UC	8000	0200	0000	7600		
CHATHAM	8.0							
CNR X-ING	16.2	_	5700	6400	6400	5100	.5	
HWY 401 - IC 63	4.0			4800		3850	.3	
TILBURY E LIMITS	4.0	C	4300	4000	4800	2020		
TILBURY	2.4							
TILBURY W LTS-CREEK BRIDGE	0.7	T.C.	4750	5000	/050	7050		
HWY 401 - IC 56	0.7		4350	5000	4850	3850		
TILBURY N - ROCHESTER TWP BDY	11.6		3250	3750	3600	2850	.9	
ESSEX RD 42	7.4		3800	4350	4200	3350	.9	
BELLE RIVER E LTS-DUCK CREEK BR	2.4	IC	1600	1850	1800	1400	1.4	
BELLE RIVER	2.5							
BELLE RIVER W LTS								
JCT ESSEX RD 2 - PUCE	5.3		7800	8700	8700	6900	1.8	
ESSEX RD 19	7.0		7300	8200	8200	6500	.9	
BANWELL RD - SANDWICH SOUTH TWP	2.6	С	14000	15700	15700	12500	2.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	IAY 2A						
HWY 401 IC	1.2	UC	17500	17900	19300	16600	.5	
HWY 401 U/P	2.2	UC	17500	17900	19300	16600	.6	
HWY 2 - SCARBOROUGH								
	HIGHW	IAY 3						
RR 126 - CONCESSION RD E OF N/A	3.0	т	11600	21100	20200	7200	3.5	
PETIT RD C 4-5	6.5		8500	15500	14800	5300	.1	
RIDGE RD - FORT ERIE	1.1		6300	11500	11000	3900	. 4	
RR 116-G'ORAM RD(S) VICTORIA RD(N)	7.4		4700	8600	8200	2900	1.3	
NEFF RD-SHERKSTON RD		CTR	6300	8300	7900	5200	.4	
NIAGARA RD 5-E JCT KILLAY RD		CTR	5300	7000	6600	4400	1.8	
HWY 140-PORT COLBORNE		CTR	6500	8600	8100	5400	1.7	
NIAG RD 68-PORT COLBORNE-WELLAND RD		OTK	0500	0000	0100	3.00		
PORT COLBORNE	3.4							
TOWNLINE RD END OF N/A	4.6	CTR	5600	7400	7000	4650	1.2	
NIAGARA RD 30 - MORGAN PT RD		CTR	3550	4700	4450	2950	.3	
NIAGARA RD 3-LONG BEACH RD		CTR	3500	4600	4400	2900	1.3	
NIAG RD 23/24-CHAMBERS CORS	9.7		3950	4550	4400	3500	1.1	
NIAGARA/HALDIMAND-NORFOLK REG BDY	10.1		3950	4550	4400	3500	1.3	
DUNNVILLE - BOLTON TRACT RD	20.1		0,50	1330	1100	0500	2.5	
DUNNVILLE	3.2							
DUNNVILLE-ROBINSON RD HALD/NORF RD 17-DUNNVILLE	1.3	LT	5250	7600	7500	3950	.8	

LOCATION DESCRIPTION	DIST	PATT	1987	1987 SADT	1987	1987 WADT	1987	NOTEC
LOCATION DESCRIPTION	(KM)	TYPE	AADT	SAUI	SAWDT	WADI	AR	NOTES
HALD/NORF RD 17-DUNNVILLE						*****		
HALD/NORFOLK RD 14(N)	9.5		2350	3100	2950	1950	1.1	
HIGHWAY 56		CTR	2350	3100	2950	1950	.8	
HALDIMAND (CAYUGA) - THORNBURN ST	7.4	CTR	3150	4150	3950	2600	1.3	
HALDIMAND (CAYUGA)	0.7							
HALDIMAND (CAYUGA) - DUSE ST						7.50	_	
HALDIMAND-NORFOLK RD 20	8.1		4100	4600	4600	3650	. 3	
NANTICOKE L 5-6-JARVIS	13.3	С	3100	3450	3450	2750	.7	
NANTICOKE-HWY 6	1.3							
NANTICOKE L 3-JARVIS								
HALDIMAND-NORFOLK RD 5-COCKSHUTT RD			4000	4500	4500	3550	.8	
NANTICOKE/SIMCOE E LTS - IRELAND RE	5.5	UC	6200	6300	6800	5900	1.2	
SIMCOE-HWY 24	4.1							
SIMCOE-START OF ASSUMPTION								
HALDIMAND-NORFOLK RD 25-NIXON RD	5.0		5500	6300	6100	4850	.8	
HALDIMAND-NORFOLK RD 46-PINE INN	7.2		5650	6500	6300	4950	.5	
DELHI S LTS-WILSON AVE	1.8	IC	7800	9000	8700	6900	1.0	
DELHI	2.1							
TALBOT RD-DELHI								
E JCT HWY 59	0.6		8100	9100	9100	7200		
HALDIMAND-NORFOLK RD 38-COURTLAND	10.1		5200	5800	5800	4650	1.0	
W JCT HWY 59	1.2		6000	6700	6700	5300	1.1	
SIMCOE ST - TO TILLSONBURG	3.8		7100	8200	7900	6200	.8	
HALDIMAND-NORFOLK / OXFORD REG BDY	1.2	SC	2400	2550	2800	2150	9.5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HALDIMAND-NORFOLK / OXFORD REG BDY	1.6	SC	2400	2550	2800	2150		
HWY 19 - VIENNA ST - TILLSONBURG	1.6	SC	2400	2550	2800	2150	2.1	
W JCT HALD/NORF RD 52-JOHN POUND RD	1.6	С	3150	3550	3550	2800		
TILLSONBURG W LTS-OXFORD/ELGIN BDY	6.4	С	3150	3550	3550	2800	.4	
ELGIN RD 44 - EDEN RD	6.9	С	3950	4400	4400	3500	.8	
MALAHIDE TWP RD -L30-31	7.2	С	5700	6400	6400	5100	.8	
AYLMER E LTS-ELK ST								
AYLMER	2.3							
AYLMER W LTS L 80-81	7.1	UC	7200	7300	7900	6800	.5	
HWY 74-NEW SARUM	5.1	UC	8300	8500	9100	7900	.7	
TALBOT ST-7180-E JCT CENTENNIAL RD	1.2	UC	3500	3550	3850	3350	4.6	
ST THOMAS E LTS-W JCT CENTENNIAL RD	2.3	UC	1900	1950	2100	1800	2.5	
FIRST AVE IC	3.6	UC	6000	6100	6600	5700	.1	
ELGIN RD 25 - WELLINGTON RD	3.7	UC	3300	3350	3650	3150	. 9	
HWY 4 - TALBOTVILLE ROYAL	6.3	IC	3000	3450	3350	2650	1.3	
ELGIN RD 19-FROME	4.0	IC	3000	3450	3350	2650		
ELGIN RD 20-SHEDDEN	6.4	IC	2700	3100	3000	2400	1.1	
ELGIN RD 14-IONA	9.0	IC	1650	1900	1850	1450	.9	
ELGIN RD 8 - WALLACETOWN	10.8	IC	1650	1900	1850	1450	1.5	
HWY 76-EAGLE	13.6	CR	1300	1750	1550	1050	.6	
ELGIN/KENT CTY BDY-DISTRICT 2/1 LN	16.8	CR	1300	1750	1550	1050	. 9	
HWY 21-KENT RD 17-MORPETH	4.5	CR	1500	2000	1800	1250	.8	
HWY 51-EATONVILLE BLENHEIM E LTS-REGENT ST	11.0	CR	2350	3150	2850	1950	.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
BLENHEIM E LTS-REGENT ST BLENHEIM	2.0							
BLENHEIM S LTS-C & O OH KENT RD 10-CEDAR SPRINGS	5.3	CTR	4000	5300	5000	3300	1.2	
KENT RD 6-BUXTON RD-OUVRY	10.0	CTR	2500	3300	3150	2100	1.0	
KENT RD 5-STEVENSON RD	15.8	CTR	1200	1600	1500	1000	.4	
WHEATLEY E LTS L 216-217	16.0	CTR	1300	1700	1650	1100	.7	
WHEATLEY	1.0							
WHEATLEY W LTS L 218-219	10.7	C	4300	4800	4800	3850	1.6	
LEAMINGTON E LTS	20.7		4300	4000	4000	3030	1.0	
LEAMINGTON	2.5							
LEAMINGTON W LTS-ARMSTRONG DR	0.8	С	8500	9500	9500	7600	3.6	
ESSEX RD 48		IC	9700	11200	10800	8500	2.5	
ESSEX RD 31	4.0		6900	7900	7700	6100	2.3	
ESSEX RD 34	3.3		5200	5800	5800	4650	1.0	
ESSEX RD 18	3.3		5400	6000	6000	4800	.2	
ESSEX RD 29-DIVISION RD	3.0	С	7500	8400	8400	6700	1.0	
ESSEX RD 27	6.2		7500	8400	8400	6700	.8	
ESSEX RD 23	6.9		9600	10800	10800	8500	.5	
ESSEX RD 19	2.8	С	8300	9300	9300	7400	.4	
W JCT ESSEX RD 34-TALBOT RD	5.0	С	9800	11000	11000	8700	1.1	
ESSEX RD 11-WALKER RD	2.2		7800	8700		6900	2.1	
HWY 401 IC 13					8700			
HWY 3B-HOWARD AVE-ESSEX RD 9	0.9	UC	14000	14300	15400	13300	1.5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HWY 3B-HOWARD AVE-ESSEX RD 9 ESSEX RD 6-WINDSOR S LTS-CABANA RD	3.6	UC	11600	11800	12800	11000	2.4	
	HIGHW	IAY 4						
PORT STANLEY N LTS C 1-2	3.9	LT	4350	6300	6200	3250	1.5	
ELGIN RD 27 - UNION	3.4	LT	6400	9200	9200	4800	1.9	
ELGIN RD 45-TO JAFFA	3.7	LT	7600	10900	10900	5700	. 5	
ST THOMAS S LTS-C & OR X-ING	1.8	IC	6000	6900	6700	5300	. 3	
ST THOMAS W LTS - KETTLE CR BR	0.2	IC	5300	6100	5900	4650		
TALBOT ST-7180-ELGIN RD 25	3.7	С	6200	6900	6900	5500	1.8	
HWY 3 - TALBOTVILLE ROYAL	3.7	С	6800	7600	7600	6100	.7	
ELGIN/MIDDLESEX CTY BDY HWY 401-IC 177/OP	2.3	С	9000	10100	10100	8000	1.6	
HWY 402 IC 98	4.6	С	8100	9100	9100	7200	1.5	
LAMBETH S LTS L 68-69	1.2	С	10300	11500	11500	9200	1.1	
W JCT HWY 2 - LAMBETH	0.8	С	11300	12700	12700	10100	. 9	
LONDON	17.0							
LONDON N LTS-NORTHCREST DR	2							
MIDDLESEX RD 28 - ARVA	2.0	С	9100	10200	10200	8100	.6	
MIDDLESEX RD 16 - ILDERTON RD	5.6	С	8000	9000	9000	7100	1.0	
HWY 7 - ELGINFIELD	8.2		6950	7800	7800	6200	.6	
LUCAN S LTS C 4-5	4.0	С	6650	7400	7400	5900	. 5	
LUCAN	2.0							
LUCAN N LTS L 3-4								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
LUCAN N LTS L 3-4	2.9	T.C.	5000	5800	5600	4400	1.1	
N JCT MIDDLESEX RD 22 - CLANDEBOYE	3.8		5650	6500	6300	4950	.8	
BIDDULPH TWP RD L 15-16	6.1		5600	6400	6200	4950	.9	
HURON RD 21	5.8		6700	7700	7400	5900	.3	
EXETER S LTS-WATERLOO ST	٥.٥	10	0700	7700	7400	2900		
EXETER	2.6							
EXETER N LTS-USBORNE TWP L 21	7.7	C	5550	6200	6200	4950	.6	
HWY 84 - HENSALL	0.5		4850	5400	5400	4300	2.3	
HENSALL N LTS	3.5		5000	5600	5600	4450	.2	
HURON RD 12-KIPPEN	15.2		3700	4150	4150	3300		
CLINTON S LTS - BAYFIELD R BR	15.2	C	3700	4130	4130	3300	.6	
CLINTON	2.3							
CLINTON - ST JAMES ST	0.1	,	2500	2800	2800	2250		
HURON RD 8 - CLINTON N LTS	14.8		2500	2800	2800	2250	, ,	
HURON RD 25-TWP BDY	10.8						1.1	
HURON RD 20-BELGRAVE	8.2		2850 2850	3300	3150	2500	1.0	
HWY 86-WINGHAM S LTS	0.2	10	2030	3300	3150	2500	1.2	
WINGHAM	1.9							
WINGHAM N LTS-NORTH ST		7.0	1050	2252	01.50	3700	1.0	
W JCT HURON/BRUCE CTY BDY	5.5		1950	2250	2150	1700	1.0	
E JCT CTY BDY-DIST 3/5 LN-BELMOR RD			1950	2250	2150	1700		
TEESWATER S LTS C 5	4.7	10	1950	2250	2150	1700	2.7	
TEESWATER	2.1							
TEESWATER N LTS C 7								

LOCATION DESCRIPTION	DIST (KM)	TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
TEESMATER N LTS C 7	9.9	CR	1600	2150	1950	1300	.2	
E JCT HWY 9 - WALKERTON S LTS	13.4	IC	3350	3850	3700	2950	.9	
WALKERTON WALKERTON E LTS L 31-32	3.1							
BRUCE RD 19-CHESLEY	8.0	SC	6200	6600	7200	5600	1.1	,
HANOVER W LTS-CNR OH	7.5	SC	5200	5600	6000	4700	1.5	
HANOVER	2.8							
HANOVER E LTS L 11-12	3.9	IC	4300	4950	4750	3800	2.0	
W JCT GREY RD 3 DURHAM W LTS C 1-2	10.5	IC	3700	4250	4100	3250	1.3	
DURHAM	2.7							
DURHAM E LTS C 1-2	3.4	IR	1650	2150	1800	1350	2.9	
BASELINE RD FLESHERTON S LTS-RANGE 1-2 LINE	19.5	IR	1650	2150	1800	1350	1.4	
FLESHERTÖN	2.1							
FLESHERTON N LTS	12.7	LT	2900	4200	4150	2200	.7	
W JCT GREY RD 2 HWY 24-GREY/SIMCOE CTY BDY	12.4	LT	1550	2250	2200	1150	1.0	
	HIGH	IAY 5						
PEEL RD 19-WINSTON CHURCHILL BLVD	1.5	UC	15300	15600	16800	14500	2.0	
HWY 403 IC - MISSISSAUGA W JCT MISSISSAUGA - OAKVILLE LTS	0.6		20000	20400	22000	19000	.9	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
LOCATION DESCRIPTION W JCT MISSISSAUGA - OAKVILLE LTS HALTON RD 3-TRAFALGAR RD HWY 25-PALERMO HALTON RD 1-GUELPH LINE RD BURLINGTON W LTS - TOWNLINE RD HAMILTON/WENT RD 42 FIRST ST - FLAMBORO TWP HAM/WENT RD 554 HWY 6-CLAPPISON'S CORNERS W JCT HAM-WENT RD 505 HWY 8-PETER'S CORNERS HIGHWAY 52 HAM/WENT RD 503-LYNDEN RD HAMILTON-WENTWORTH/BRANT CTY BDY ST GEORGE E LTS		TYPE UC UC C C C C C C IC IC IC						NOTES
ST GEORGE W LTS-ARENA RD(N) N JCT HWY 24-BRANT RD 35(W)	2.4		2800 7500	3200 8600	3100 8300	2450 6600	.8	
S JCT HWYS 24 & 99-OSBORNE CORNERS HWY 2 - PARIS RD-BRANT RD 53	6.8		2700	3100	3000	2400	.9	
		,						

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 6						
HWY 24-NANTICOKE	3.6	CTR	3500	4600	4400	2900	1.5	
BLUELINE RD 6 - 7	2.0	CTR	4600	6100	5800	3800	.9	
NANTICOKE-PORT DOVER-MILL RD								
PORT DOVER	2.0						İ	
CLINTON ST-NANTICOKE	0.8	CR	5400	7200	6500	4450	2.5	
SCOTT ST	12.4		2300	3050	2800	1900	1.0	
NANTICOKE-FORMER JARVIS LTS L 3	14.7	CIC	2300	3030.	2000	1,00	1.0	
JARVIS	2.1							
N JCT HALD/NORF RD 69	1.3	TC	4700	5400	5200	4150	.9	
HALD/NORF RD 55		IC	6300	7200	7000	5500	.5	
HALD/NORF RD 18 - SANDUSK RD			8200	9400	9100	7200	.4	
HALD/NOR RD 9-PARKVIEW RD(W)-HAGES	1.6	10	8200	9400	9100	7200	.4	
HAGERSVILLE	1.6							
HAGERSVILLE L 28-29		7.0	0000	10/00	10000	9100		
S JCT HWY 7191-HALDIMAND	11.1	IC	9200	10600	10200	8100	.6	
N JCT HWY 7191-HALDIMAND		CR	1700	2250	2050	1400	.5	
HALDIMAND N LTS/GLANBROOK TWP BDY	2.9		13000	15000	14400	11400	.4	
HAM/WENT RD 637 - AIRPORT RD (W)	4.9		13500	15500	15000	11900	1.3	
HAMILTON S LTS-ALDERLEA AVE	4.8	IC	15200	17500	16900	13400	1.4	
HAMILTON-O/L 403	15.0							
E JCT HWY 403 IC								
OLD HWY 6-PLAINS RD EAST	0.8		34900	40100	38700	30700	.6	
HWY 5-CLAPPISON'S CORNERS	2.2	IC	29400	33800	32600	25900	2.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HWY 5-CLAPPISON'S CORNERS	3.9		17800	19900	19900	15800	1.1	
HAM-WENT RD 521-MILLGROVE RD(W)	6.1		17200	19300	19300	15300	.7	
HAM-WENT RD 536-CARLISLE RD(E)	3.2		15500	17400	17400	13800	.3	
HAM/WENT RD 597-FREELTON	5.3		14900	16700	16700	13300	.9	
HAM-WENTWORTH/WELLINGTON BDY	3.7		14900	16700	16700	13300	1.2	
WELLINGTON RD 36-MORRISTON			17400	19500	19500	15500	2.0	
E JCT HWY 401-IC299	1.0	C	17400	19300	19300	15500	2.0	•
SEE OLAP HWY 401	4.3							
W JCT HWY 401-IC296-DISTS 3/4 BDY	5.2	_	10000	11200	11200	8900	.6	
GUELPH S LTS-CLAIR RD			11000		12300	9800		
KORTRIGHT RD-GUELPH	3.2			12300			2.1	
COLLEGE AVE	1.8		13000	14600	14600	11600		
HWY 24 & S JCT HWY 7-WELLINGTON ST	1.6		20000	22400	22400	17800	2.2	
WILLOW RD			26000	26500	28600	24700	3.5	
SPEEDVALE-GUELPH	8.0		21000	21400	23100	20000	1.5	
N JCT HWY 7-WOODLAWN RD	1.1	UC	16700	17000	18400	15900	2.4	
URBAN GUELPH	2.4							
GUELPH N LTS L 1-2							_	
WELLINGTON RD 7 - ELORA RD	3.5		10000	11500	11100	8800	.7	
WELLINGTON RD 38	2.3		6900	7900	7700	6100	.3	
FERGUS S LTS C 1-2	11.1	IC	8300	9500	9200	7300	1.1	
FERGUS	3.1							
FERGUS N LTS-NICHOL TWP RD L 19 HWY 9 - ARTHUR S LTS	16.5	IC	5250	6000	5800	4600	1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HWY 9 - ARTHUR S LTS ARTHUR-CONESTOGA RIV BR	0.2	IR	7500	9700	8200	6100	18.3	
ARTHUR	1.9							
ARTHUR N LTS-WELLS ST MOUNT FOREST S LTS-ARTHUR TWP L 2	21.2	CR	4100	5500	4950	3350	1.0	
MOUNT FOREST	2.7							
WELL/GREY BDY-DIST 3/5 LN-MT FOR NL	12.1	TR	4100	5300	4450	3300	.2	
N JCT GREY RD 9-ORCHARD	9.3		4100	5300	4450	3300	1.2	
DURHAM S LTS-DOUGLAS ST-BENT SDRD27		110	4100	2300	4450	5500	1.2	
DURHAM - HWY 4	2.3							
DURHAM N LTS L 24-WATER TOWER	29.3	CE	2950	3900	3550	2400	1.0	
GREY RD 4 - DESBORO RD	0.8		3300	4400	4000	2700	1.0	
CHATSWORTH S LTS L 5-DIV 2/3	0.3		3300	4400	4000	2700	2.8	
MCNAB ST - CHATSWORTH	0.5	CK	3300	4400	4000	2700	2.0	
CHATSWORTH	0.5							
HWY 10-CHATSWORTH	0.3	CP	6750	9000	8200	5500	1.4	
CHATSWORTH N LTS - MASSIE RD	11.0		6750	9000	8200	5500	1.4	
OWEN SOUND S LTS - FOURTH ST	11.0	CK	07.50	9000	0200	2500	1.4	
OWEN SND- 10/21/26	3.9							
OWEN SOUND W LTS-9TH & ALPHA STS	1.4	C	17000	19000	19000	15100	1 7	
ENT TO GREY COUNTY MALL						9500	1.3	
S JCT HWY 70-SHALLOW LAKE RD	1.0		10700	12000	12000		3.3	
W JCT HWY 21-GREY/BRUCE CTY LINE	11.6		4700	5300	5300	4200	.5	
N JCT HWY 70-HEPWORTH	10.3	1K	2350	3050	2550	1900	.5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
N JCT HWY 70-HEPWORTH WIARTON S LTS-C 21-22	11.2	НТ	3500	7000	6300	1550	.9	
WIARTON	2.1							
WIARTON N LTS - AMABEL TWP C 23-24	2.0	CR	3900	5200	4700	3200	. 4	
BRUCE RD 9-COLPOY BAY RD	27.0		2000	4000	3600	880	. 4	
BRUCE RD 9-FERNDALE	20.3	НТ	1550	3100	2800	680	.3	
LINDSAY TWP RD L 30-31-MILLER LAKE	26.2	HT	1000	2000	1800	440	1.5	
TOBERMORY FERRY DOCK								
FERRY	45.0							
SOUTH BAYMOUTH FERRY DOCKS	12.9	Т	550	1000	960	340	1.2	
SEC HWY 542	17.0	Т	650	1200	1150	400	.7	
MANITOWANING-MANITOWANING RD	24.3	LT	750	1100	1050	560	.8	
GREEN BAY RD - SHEGUIANDAH	8.9	LT	1500	2150	2150	1150	1.0	
LITTLE CURRENT S LTS L 21-22								
LITTLE CURRENT	1.7							
MANITOULIN/SUDBURY DIST BDY	24.9	LT	2100	3000	3000	1600	1.1	
ESPANOLA S LTS - PARK ENT	20.5	LT	2100	3000	3000	1600	.8	
WEST BAY RD-ESPANOLA	1.9	LT	4550	6600	6500	3400	. 3	
ESPANOLA ESPANOLA	2.0							
TUDHOPE ST-ESPANOLA								
HIGHWAY 17	2.7	IT	5100	7300	6800	3950	2.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HWYS 417817 IC 145	HIGHW	AY 7						
OTTAWA-CARLTON RD 36	4.0	CR	8900	11800	10800	7300	. 4	
OTTAWA-CARLETON RD 3-DWYER HILL RD	6.9	CR	9500	12600	11500	7800	.8	
OTTAWA-CARLTON/LANARK CTY BDY	3.8	CR	9500	12600	11500	7800	1.5	
HWY 15-CARLETON PLACE	7.6	CR	9500	12600	11500	7800	.8	
HWY 7B-CARLETON PLACE	3.8	IR	5400	7000	5900	4350	2.4	
LANARK RD 9 - CLAYTON RD	4.5	CR	6600	8800	8000	5400	1.2	
LANARK RD 15 - LANARK RD	4.5	IR	5600	7200	6100	4550	1.0	
S OF LANARK RD 15	2.6	IR	4800	6200	5200	3900	.7	
PERTH E LTS - LOTS 2 & 3	17.4	IR	5200	6700	5700	4200	. 5	
HWY 43-WILSON ST-PERTH-DIST 9/8	0.6	С	10500	11800	11800	9300	2.6	
SEC HWY 511 - PERTH W LTS	0.6	С	10500	11800	11800	9300	5.2	
WEMYSS RD - BATHURST TWP RD L 11	10.5	IR	4600	5900	5000	3750	.9	
LANARK RD 36 - TO MABERLY	12.1	IR	4000	5200	4350	3250	. 5	
LANARK/FRONTENAC CTY BDY	4.8	IR	3700	4750	4050	3000	1.2	
	7.9	IR	3700	4750	4050	3000	1.2	
HIGHWAY 38	1.1	IR	4100	5300	4450	3300	1.8	
SEC HWY 509-CLARENDON RD	25.9	IR	3300	4250	3600	2650	.6	
POINT 11.5KM W OF OLDEN TWP RD 3	8.6	IR	3300	4250	3600	2650	. 3	
FRONTENAC/LENNOX/ADDINGTON BDY	5.3	IR	3300	4250	3600	2650	.6	
HWY 41-KALADAR	11.9	IR	3700	4750	4050	3000	1.3	
LENNOX-ADDINGTON/HASTINGS BDY	9.7	IR	3700	4750	4050	3000	. 8	
HWY 37-ACTINOLITE E JCT HASTINGS RD 23-TO MADOC	10.4	IR	2700	3500	2950	2200	1.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
E JCT HASTINGS RD 23-TO MADOC	3.0	TR	2500	3250	2750	2050	. 4	
HIGHWAY 62	15.9		2500	3250	2750	2050	.8	
MARMORA E LTS-MALONEY ST	13.7	211	2500	0230	2.50	2030		
MARMORA	1.4							
E END CROWE RIVER BR-DISTS 8/7 BDY	0.5	TR	4450	5700	4850	3600		
MARMORA W LTS - CROWE LAKE RD	4.5		4450	5700	4850	3600	. 3	
HASTINGS/PETERBOROUGH CTY BDY	11.0		4450	5700	4850	3600	. 4	
HAVELOCK E LTS C 8-9 - MARY ST	11.0	210	1150	3.00	1000	0000		
HAVELOCK	1.9							
HAVELOCK W LTS C 10	7.7	TR	6500	8400	7100	5300	. 4	
NORWOOD E LTS	1.3	IR	6500	8400	7100	5300	2.3	
HWY 45-NORWOOD		IR	6100	7900	6600	4950	4.5	
NORWOOD W LTS	9.0		6100	7900	6600	4950	.6	
PETERBOROUGH RD 38-WESTWOOD SDRD	5.3	CR	6700	8900	8100	5500	. 5	
OTONABEE TWP RD C 3-4	4.3	CR	7000	9300	8500	5700	1.2	
HWY 134-LANG-KEENE RD	4.2		10200	13600	12300	8400	1.0	
9TH LINE - OTONABEE TWP	1.3		10200	13600	12300	8400	1.4	
10TH LINE - OTONABEE TWP	1.7		13200	17600	16000	10800	.7	
E JCT HWY 7B-LANSDOWNE ST (NW)	3.2		6950	9000	7600	5600	1.2	
BENSFORT RD IC	3.3		11700	15600	14200	9600	.3	
HWY 28/115 IC-THE QUEENSWAY	5.0		3500	4050	3900	3100	2.3	
HWY 7A-SCOTTS CRS-N MONAGHAN-Cl0/1			5600	6400	6200	4950	1.6	
PETERBORO RD 5-MAPLEGROVE RD	7.2		6000	8600	8000	4600	1.7	
W JCT HWY 7B-FOWLER'S CORS	1.2	11	6000	0000	0000	4000	1.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
W JCT HWY 7B-FOWLER'S CORS OMEMEE E LTS L 8-9	8.7	IC	6200	7100	6900	5500	1.9	
OMEMEE	2.7							
OMEMEE W LTS C/L L 4	6.2	ΤT	4650	6700	6200	3600	.6	
REABORO-PEACE AVE L 10-11	6.9	IT	5650	8100	7500	4350	. 4	
HIGHWAY 36	1.4	CR	8650	11500	10500	7100		
E JCT HWY 35 & HWY 7B	1.4	CR	8050	10700	9700	6600	1.2	
VICTORIA RD 4	4.0	IR	4100	5300	4450	3300	.2	
W JCT HWY 35	8.7	IR	5500	7100	6000	4450	.7	
VICTORIA RD 6-0AKWOOD	6.0	IR	4800	6200	5200	3900	.6	
HIGHWAY 46	3.1	IR	4300	5500	4700	3500	1.6	
VICTORIA/DURHAM BDY-DISTS 6/7 BDY	7.0	IR	4600	5900	5000	3750	. 9	
N JCT HWY 12	2.9	IR	7750	10000	8400	6300	.9	
DURHAM RD 10 - SUNDERLAND	1.1	IR	5400	7000	5900	4350	1.4	
ALBERT ST	3.6	IR	5900	7600	6400	4800	1.0	
DURHAM RD 13	4.4	IR	5900	7600	6400	4800	.6	
DURHAM RD 6-SAINTFIELD	5.8	IR	6300	8100	6900	5100	.4	
HIGHWAY 47	4.2	IR	5700	7400	6200	4600	. 5	
DURHAM RD 8-PORT PERRY RD	3.1	IR	6150	7900	6700	5000	.6	
HWY 7A - MANCHESTER DURHAM RD 26-THICKSON RD	10.1	CTR	8400	11100	10500	7000	.6	
S JCT HWY 12-BROOKLIN-WHITBY	4.2	IR	6050	7800	6600	4900	1.4	
DURHAM RD 1-BROCK RD-PICKERING	12.5	IR	5650	7300	6200	4600	1.1	
DURHAM/YORK REG BDY-NORTH JCT	7.1	С	7200	8100	8100	6400	1.2	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
URHAM/YORK REG BDY-NORTH JCT	0.8		7200	8100	8100	6400	1.0	
RHAM/YORK REG BDY-SOUTH JCT								
ORK RD 69-NINTH LINE RD	4.2		10800	12100	12100	9600	.5	
NY 48-MAIN ST-MARKHAM	2.1		18850	20200	21900	17000	1.5	
RK RD 67-MCCOWAN RD	1.9	UC	29500	30100	32500	28000	3.3 l	
ILLOCK RD	0.9		31900	32500	35100	30300	3.6	
ORK RD 3 - UNIONVILLE BYPASS	1.0	UC	41500	42300	45700	39400	2.9	
RK RD 8 - WOODBINE AVE	4.4	UC	34500	35200	38000	32800	2.6	
Y 404 IC UP-MARKHAM	1.0	UC	43000	43900	47300	40900	2.8	
RK RD12-LESLIE ST-BEGIN OF 4 LANE	1.0	UC	42000	42800	46200	39900	1.5	
RK RD 34-BAYVIEW AVE	2.0	UC	38000	38800	41800	36100	2.2	
Y 11 -MARKHAM - VAUGHAN LTS	1.9	UC	38200	39000	42000	36300	1.6	
RK RD 38 - BATHURST ST (N)	2.1	IJС	27600	28200	30400	26200	3.6	
	2.1	UC	26100	26600	28700	24800	2.4	
FFERIN ST - YORK RD 53	1.7	UC	17300	17600	19000	16400	1.4	
Y 7195 - CENTRE ST (E)	1.5	UC	28100	28700	30900	26700	4.2	
RK RD 6-KEELE ST	2.1	UC	36300	37000	39900	34500	3.8	
RK RD 55-JANE ST	1.1	UC	38700	39500	42600	36800	3.3	
IY 400 IC 29 - VAUGHAN	0.7	SC	42500	45500	49300	38300	3.1	
DRK RD 56 - WESTON RD	3.6	С	37200	41700	41700	33100	4.0	
RK RD 7-ISLINGTON AVE	1.7		38500	41200	44700	34700	3.8	
RTINGROVE RD - WOODBRIDGE	1.0		32500	34800	37700	29300	3.7	
Y 27-VAUGHAN	2.3	SC	31700	33900	36800	28500	1.0	
Y 50-VAUGHAN-BRAMPTON LTS	5.0						-	
EEL RD 7-AIRPORT RD-BRAMPTON	5.0	SC	29300	31400	34000	26400	1.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
PEEL RD 7-AIRPORT RD-BRAMPTON	2.7	SC	28500	30500	33100	25700	2.8	
BRAMALEA RD L 4-5	1.3	UC	35700	36400	39300	33900	1.2	
PEEL RD 4-DIXIE RD	1.5	UC	37700	38500	41500	35800	5.0	
S JCT HWY 410-HEART LK RD	2.5		00	00200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
O/LAP HWY 410	3.2							
N JCT HWY 410-HEART LK RD	1.0	IIC.	15700	16000	17300	14900	. 5	
AMBRO ENT(N) LANGSTON DR(S)	0.4		15700	16000	17300	14900	. 4	
KENNEDY RD	0.4		14950	15200	16400	14200	7.3	
CONNESTOGA DRIVE-TWO LANE BEGINS	1.0		14950	15200	16400	14200	2.4	
JCT HWY 10-MAIN ST	1.4		13300	13600	14600	12600	3.8	
MCLAUGHLIN RD	4.2		10300	10500	11300	9800	1.1	
PEEL RD 1 - MISSISSAUGA RD	2.9		12900	13200	14200	12300	1.0	
PEEL/HALTON BDY-HALTON HILLS LTS	0.5		12900	13200	14200	12300	. 4	
HAL RD 19-WINSTON CHURCHILL BVD	1.6		15500	15800	17100	14700	. 4	
HALL RD-HALTON HILLS								
FORMER GEORGETOWN	5.2							
HALTON RD 32-HALTON HILLS	1.2	С	10350	11600	11600	9200	.4	
S JCT HALTON RD 3-TRAFALGAR RD	2.9		13750	15400	15400	12200	1.9	
N JCT HALTON RD 3	5.8		7800	8700	8700	6900	1.4	
CHURCHILL RD-HALTON HILLS(ACTON)	5.0							
HALTON HILLS-ACTON	2.1							
N JCT HWY 25-HALTON HILLS (ACTON)	2.9	С	5400	6000	6000	4800	.5	
HALTON/WELL CTY LN-CREWSON'S CORS	6.1		5400	6000	6000	4800	1.4	
WELLINGTON RD 50	0.1		5400	0000	0000	1000	2.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
WELLINGTON RD 50	1.1	С	5400	6000	6000	4800	3.2	
WELLINGTON RD 27-ROCKWOOD	4.3	С	6000	6700	6700	5300	1.5	
WELLINGTON RD 29-ERAMOSA RD	1.4	С	8550	9600	9600	7600	1.8	
ERAMOSA TWP RD GUELPH E LTS L 6-7	1.8	С	8550	9600	9600	7600	1.4	
GUELPH	13.8							
GUELPH W LTS C 1-2 RD WELLINGTON/WATERLOO BDY	3.2	SC	14800	15800	17200	13300	.8	
WATERLOO RD 17	6.5	SC	14800	15800	17200	13300	1.3	
CONTIN'S ON VIC ST	5.0							
HWY 86 - CONESTOGA PKWY - OP FREDERICK ST U/P	0.3	UC	53400	54500	58700	50700	.2	
OTTAWA ST IC-KITCHENER	1.6	UC	53400	54500	58700	50700	1.0	
E JCT HWY 8 OP IC-KING ST	1.3	UC	43000	43900	47300	40900	. 9	
COURTLAND AV IC OP	1.4	UC	43000	43900	47300	40900	1.0	
HOMER WATSON BV-WATERLOO RD 28	1.3	UC	36500	37200	40200	34700	.2	
FISHER RD-WATERLOO RD 58	2.4	IC	22400	25800	24900	19700	. 9	
TRUSSLER RD-WATERLOO RD 70	3.1	IC	12350	14200	13700	10900	1.2	
WATERLOO RD 12 - PETERSBURG	3.8	С	10000	11200	11200	8900	1.1	
WATERLOO RD 51-NEW HAMBURG RD	5.1	С	8400	9400	9400	7500	1.1	
WATERLOO RD 6	1.3	С	8100	9100	9100	7200	.8	
WATERLOO RD 5	0.9	С	9000	10100	10100	8000	. 3	
E JCT WATERLOO RD 4 - BLEAMS RD	1.8	С	9000	10100	10100	8000	.7	
W JCT WATERLOO RD 4-HAYSVILLE RD	0.5	С	10000	11200	11200	8900	3.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
W JCT WATERLOO RD 4-HAYSVILLE RD	3.3	CTR	7700	10200	9600	6400	1.2	
HWY 59-SHAKESPEARE	8.2	CTR	7700	10200	9600	6400	. 5	
STRATFORD E LTS L 41-42	8.7	CTR	7200	9500	9000	6000	1.2	
STRATFORD	7.3							
STRATFORD S LTS C 4-5	4.2	TC	6500	7500	7200	5700	. 9	
PERTH RD 17	4.8		5600	6400	6200	4950	.8	
PERTH RD 28-WILDWOOD PARK RD	3.0		3800	4350	4200	3350	1.0	
S JCT HWY 19	6.4		3500	4050	3900	3100	.7	
PERTH RD 25	6.0		3700	4250	4100	3250	1.1	
PERTH/MIDD-DISTS 3/2 BDY	1.5	IC	3700	4250	4100	3250	1.1	
MIDDLESEX RD 50	8.8		3700	4250	4100	3250	.7	
HIGHWAY 23	1.2		4400	5100	4900	3850	1.6	
HWY 4-ELGINFIELD	15.3	IR	1700	2200	1850	1400	1.4	
MIDDLESEX RD 19-AILSA CRAIG	11.9		1750	2250	1900	1400	.4	
W JCT HWY 81-CENTRE RD	2.1		3350	4300	3650	2700	1.2	
W JCT HWY 81-PARKHILL-MAIN ST	11.4		1750	2250	1900	1400	.4	
MIDDLESEX/LAMBTON BDY-DISTS 2/1 LN	1.9	CR	1750	2350	2100	1450	.8	
N JCT HWY 79	16.3		1150	1300	1300	1000	.6	
HIGHWAY 22	3.7		1650	1900	1850	1450	1.3	
S JCT HWY 79	7.4		1450	1650	1600	1300	1.5	
HIGHWAY 402 OP	4.0		1500	1750	1650	1300	.5	
LAMBTON RD 8 HWY 21 - REECE'S CORNERS	9.3		1950	2250	2150	1700	.5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HWY 21 - REECE'S CORNERS	11.1	IC	1950	2250	2150	1700	.6	
WATERWORKS RD - SARNIA TWP RD L 3-4	4.7	IC	4600	5300	5100	4050	1.6	
AIRPORT RD	0.8	IC	7800	9000	8700	6900	.4	
BLACKWELL SIDE RD - LOTS 12 & 13	1.8	UC	11400	11600	12500	10800	1.5	
HWY 40 IC	0.2	UC	9200	9400	10100	8700	6.0	
END OF HWY								
	HIGHW	AV 7A						
HWY 7-SCOTTS CORS.		A 1 7 A						
HWY 28 & E JCT HWY 115 IC	3.5	IR	4450	5700	4850	3600	.4	
V JCT HWY 115 IC	4.5	IR	10500	13500	11400	8500	.5	
PETERBOROUGH/VICTORIA BDY	9.0	IR	2800	3600	3050	2250	1.6	
S JCT HWY 35-COMMUTER PKG (N)	8.9	IR	2700	3500	2950	2200	1.5	
N JCT HWY 35	1.5	IR	5350	6900	5800	4350	.3	
VICTORIA/DURHAM BDY	6.4	IR	2900	3750	3150	2350	.6	
N JCT DURHAM RD 57 - CAESAREA RD	7.9	IR	2900	3750	3150	2350	1.8	
DISTRICTS 7/6 BDY	6.7	IR	7000	9000	7600	5700	1.0	
DURHAM RD 7-SCUGOG RD	2.1	IR	7000	9000	7600	5700	1.1	
PORT PERRY E LTS - WATER ST	1.8	CTR	9800	12900	12300	8100	3.7	
DURHAM RD 2-PORT PERRY-OSHAWA RD	0.5	С	11700	13100	13100	10400	4.7	
PORT PERRY W LTS-QUEEN ST	1.1	CTR	8000	10600	10000	6600	1.2	
HWYS 7 & 12-MANCHESTER	3.0	CR	6650	8800	8000	5500	.5	
TO THE TIMESTER								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR
	HIGHW	IAY 7B		CARLETON	N PLACE		
CARLETON PLACE W LTS-RAMSAY TWP C 6 HIGHWAY 7		IC	2700	3100	3000	2400	
	HIGHW	IAY 7B		PETERBOR	ROUGH		
ETERBOROUGH N LTS L 3-4	2.5	IC	11200	12900	12400	9900	1.0
PETERBOROUGH RD 18-CHEMONG CORNERS N JCT HWY 7-FOWLER'S CORNERS	7.0	IR	4400	5700	4800	3550	1.2
	HIGHW	IAY 7B	35B	LINDSAY			
S JCT HWYS 7 & 35-LINDSAY BYPASS LINDSAY S LTS L 17-18	1.3	IR	6600	8500	7200	5300	1.3
	HIGHM	IAY 8					
HIAGARA/HAMILTON-WENTWORTH REG BDY	1.6	IC	6500	7500	7200	5700	2.1
INONA RD-STONEY CREEK EWITT RD	5.3	IC	8000	9200	8900	7000	2.5
LLEN RD	0.9	IC	12600	14500	14000	11100	3.1
M/WENT RD 412(S)-KING ST	0.5	UC	18900	19300	20800	18000	3.8
TONEY CREEK FORMER LTS	1.7	С	17200	19300	19300	15300	4.0
STONEY CR/DUND-O/L	26.9						
HEAD ST - DUNDAS	1.6	С	9200	10300	10300	8200	1.1
HAM-WENT RD 504-BULLOCKS CORNERS HAM-WENT RD 39-TWP LN-CHRISTIES COR	4.0	С	5000	5600	5600	4450	1.2

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HAM-WENT RD 39-TWP LN-CHRISTIES COR	2.9		2600	2900	2000	2300	7 (
HWY 5			2600		2900		3.6	
E JCT HWY 52-PETER'S CORNERS	0.2		3100	3450	3450	2750		
W JCT HWY 52-ROCKTON	6.2		3100	3450	3450	2750	1.4	
HAM/WENT RD 501-SAFARI RD	7.0		5200	5800	5800	4650	1.3	
HAMILTON-WENTWORTH/WATERLOO CTY BDY			7000	7800	7800	6200	1.1	
CAMBRIDGE S LTS	1.3		7000	7800	7800	6200	.6	
REG RD 43-BRANCHTON RD	1.9	SC	7900	8500	9200	7100	1.1	
CAMBRIDGE	9.0							
HWY 401 IC 278							j	
PIONEER TOWER RD - KITCHENER	1.5		46000	51500	51500	40900	1.7	
WATERLOO RD 33-FREEPORT DR	1.2		46000	51500	51500	40900	2.7	
FAIRWAY RD IC (WBL) KITCHENER	2.5	С	39850	44600	44600	35500	1.5	
E JCT HWY 7 IC	2.2	UC	49900	50900	54900	47400	1.0	
OLAP KWE & 7 + CL	46.9						İ	
STRATFORD W LTS-0'LOANE AVE								
PERTH RD 12 - WARTBURG RD	6.1	IC	6500	7500	7200	5700	.6	
MITCHELL E LTS-LOGAN TWP L 12-13	11.2	IC	4850	5600	5400	4250	.8	
MITCHELL	2.6							
MITCHELL W LTS-LOGAN TWP L 19-20								
E JCT PERTH/HURON CTY BDY-DUBLIN	6.4	IR	3550	4600	3850	2900	.8	
SEAFORTH E LTS - CENTENNIAL DR	9.8	IR	3550	4600	3850	2900	.5	
SEAFORTH SEAFORTH	1.4							
SEAFORTH W LTS-ADAMS ST	1.4							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
EAFORTH W LTS-ADAMS ST	11.7	IC	3100	3550	3450	2750	.9	
CLINTON	1.9							
CLINTON W LTS-MAITLAND ST CODERICH S LTS-GODER TWP L 105-106	16.6	IC	4500	5200	5000	3950	1.0	
	HIGHW	AY 9						
IGHWAY 11 - NEWMARKET	2.2	С	16800	18800	18800	15000	2.4	
ORK RD 38	7.5	С	15500	17400	17400	13800	.8	
4Y 400 IC 55	7.0	С	10150	11400	11400	9000	1.5	
WY 27-SCHOMBERG	0.6	IC	12800	14700	14200	11300	4.6	
ECUMSETH 20 SIDE RD(N) MAIN ST (S)	7.4	CR	8300	11000	10000	6800	1.8	
ING TWP BDY-CALEDON E LTS	5.0	CR	8300	11000	10000	6800	1.8	
ADJALA/TECUMETH TWP BDY RD	2.5	CR	8400	11200	10200	6900	1.0	
IGHWAY 50	7.4	CR	8400	11200	10200	6900	1.2	
DJALA-MONO TWP BDY	1.6	CR	8400	11200	10200	6900	2.7	
PEEL RD 7-AIRPORT RD(S)DUFF RD18(N)	9.3	CR	9150	12200	11100	7500	1.5	
JCT HWYS 10 & 24 - ORANGEVILLE JCT HWYS 10 & 24-DISTS 6/3 BDY	0.5	С	20600	23100	23100	18300	3.2	
ORANGEVILLE-SHERBOURNE ST	0.2	С	17600	19700	19700	15700	5.4	
ORANGEVILLE	2.8							
DRANGEVILLE CPR X-ING	2.4	IC	9200	10600	10200	8100	.2	
DUFFERIN RD 3 - FERGUS RD E JCT HWY 25	10.9		4900	5600	5400	4300	.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	1	IOTES
E JCT HWY 25	2.8	TC	4600	5300	5100	4050	2.8		
JCT HWY 25-GRAND VALLEY	6.6		3500	4500	3800	2850	1.5		
JCT DUFFERIN /WELLINGTON CTY BDY			3500	4500	3800	2850			
HWY 6-TO ARTHUR	18.3		2800	3700		2300	.5		
HWY 23-TEVIOTDALE	10.7			5300	3400		1.1		
HARRISTON E LTS - MINTO TWP L 88-8	9	IK	4100	2300	4450	3300	1.5		
HARRISTON	2.1								
HARRISTON W LTS-CNR X-ING L 4	9.1	TD	4550	5900	4950	3700	. 9		
CLIFFORD E LTS - MINTO TWP L 61-62		IK	4550	3900	4950	3700	. 7		
CLIFFORD	1.6								
CLIFFORD W LTS L 57-58-DIST 3/5 LN	0.1	CB	4100	5500	4950	3350			
NELLINGTON/HURON CTY BDY	2.0		2900	3850	3500	2400	.5		
TURON/BRUCE BDY	10.1		2900	3850	3500	2400	.7		
CARRICK TWP-MILDMAY S LTS L 26-27	10.1	CK	2900	2020	3300	2400	.,		
MILDMAY	1.1						į		
MILDMAY N LTS	8.1	TC	3250	3750	3600	2850	.8		
E JCT HWY 4-WALKERTON	0.1	10	3230	3750	3600	2000	.0		
SEE OLAP HWY 4	13.4								
I JCT HWY 4	26.6	CTP	1300	1700	1650	1100	1.0		
WY 21	20.0	CTK	1300	1700	1050	1100	1.0		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 10						
BOVAIRD DR-HWY 7-BRAMPTON	1.9	С	17200	19300	19300	15300	1.5	
SANDLEWOOD PKWY	8.6	С	12200	13700	13700	10900	1.0	
PEEL RD 9-KING ST	7.4	С	12200	13700	13700	10900	1.3	
CALEDON RD 5	1.9	С	16200	18100	18100	14400	1.0	
FORKS OF THE CREDIT RD(N)	3.6	С	14000	15700	15700	12500	1.4	
POINT 0.8 KM S OF HWY 24	8.0	С	14000	15700	15700	12500	1.7	
S JCT HWY 24-MAIN ST	9.3	С	12100	13600	13600	10800	.8	
S JCT HWY 9 - CALEDON								
SEE OLAP HWY 9	0.5							
N JCT HWY 9-PEEL/DUFF BDY-DIST 6/3	1.9	IR	9400	12100	10200	7600	1.7	
FORMER HWY 10B-CEMETERY RD-FIRST ST	1.4	CR	12000	16000	14500	9800	1.1	
DUFFERIN RD 7-HOCKLEY RD-DUFF RD 16	9.2	CR	8750	11600	10600	7200	1.1	
DUFFERIN RD 11-CROMBIE RD	7.2	IR	6600	8500	7200	5300	1.3	
E JCT HWY 89-PRIMROSE	4.0	IR	9500	12300	10400	7700	1.2	
W JCT HWY 24-SHELBURNE E LTS	0.2	IR	10200	13200	11100	8300	9.4	
CENTENNIAL ST-CONN LINK BEGINS	0 7							
SHELBURNE	2.3							
SHELBURNE N LTS - BRIDGE - L 2-3	15.4	IR	4000	5200	4350	3250	1.0	
DUFFERIN/GREY CTY BDY SOUTH	2.1	IR	4000	5200	4350	3250	. 3	
GREY RD 9-DUFF RD 23-DISTS 3/5 BDY	15.8	IR	4000	5200	4350	3250	. 5	
FLESHERTON S LTS	0.5	IR	4000	5200	4350	3250	4.1	
CAMPBELL ST-FLESHERTON FLESHERTON	0.5							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
MARGARET ST-FLESHERTON FLESHERTON N LTS - L 146-147	0.4		3950	5100	4300	3200	1.7	
MARKDALE S LTS L 104-105 MARKDALE	1.8	1K	3950	.5100	4300	3200	.5	
MARKDALE N LTS L 97-98 CHATSWORTH S LTS - LOTS 2-3	23.7		3350	4300	3650	2700	1.0	
HWY 6-GARAFRAXA-CHATSWORTH	1.0	IR	3350	4300	3650	2700		
METER TORONTO LTC. CTEFLES AVE	HIGHW	AY 11						
METRO TORONTO LTS - STEELES AVE CENTRE ST(W) THORNHILL	2.2	UC	36400	37100	40000	34600	4.0	
HWY 7-VAUGHAN/RICHMOND HILL LTS	2.0	UC	31000	31600	34100	29500	4.1	
RICHMOND HILL-MAJOR MCKENZIE DR	4.2	UC	31700	32300	34900	30100	2.6	
URBAN RICHMN HILL	2.1							
ELGIN MILLS RD - YORK RD 49 STOUFFILLE-YORK RD 14-RICHMOND HILL	4.0	UC	16700	17000	18400	15900	1.3	
RICHMOND HILL/AURORA LTS	4.4	UC	19400	19800	21300	18400	2.1	
AURORA-CNR SUBWAY	2.1	UC	21500	21900	23700	20400	2.4	
AURORA	3.4							
OLD YONGE ST-AURORA-L 83/84	3.8	UC	23800	24300	26200	22600	1.2	
YORK RD 5-EAGLE ST-NEWMARKET	1.1		28500	29100	31400	27100	4.4	
HWY 9-YORK RD 31-DAVIS RD-NEWMARKET	3.1	UC	24000	24500	26400	22800	2.4	
S JCT YORK RD 83 TO HOLLAND LANDING N JCT YORK RD 83 - BATHURST ST	3.7	CTR	14100	18600	17600	11700	1.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
N JCT YORK RD 83 - BATHURST ST BRADFORD S LTS	2.3	CTR	18400	24300	23000	15300	1.4	
BRADFORD	3.0							
BRADFORD N LTS HWY 89-COOKSTOWN RD	9.8	CR	6300	8400	7600	5200	1.3	
SIMCOE RD 16-CHURCHILL-LEFROY RD	4.3	CR	4900	6500	5900	4000	2.7	
C 9-10-STROUD GLENWOOD-VICTORIA RDS BARRIE S LTS-MAPLEVIEW DR E	2.7	CR	4600 8050	9300	5600 8900	3750 7100	2.0	
BARRIE	12.8							
BARRIE N LTS-VESPRA TWP L 3-4 HWY 93 & 400E IC	2.2	CR	2650	3500	3200	2150	3.3	
EDGAR RD-ORO TWP C 4-GUTHRIE	5.7	IR	21500	27700	23400	17400	1.1	
SIMCOE RD 20-TO HAWKESTONE CORNERS	9.7		19050	24600	20800	15400	. 8	
MEMORIAL AVE-S JCT 7183 IC	8.2		20500 12300	26400 15900	22300 13400	16600	.7 1.7	
S JCT HWY 12 IC-UP	2.4	IR	14800	19100	16100	12000	1.3	
HWY 12 & 7184 IC-COLDWATER RD	2.1	IR	13450	17400	14700	10900	. 8	
SIMCOE RD 18 - WEST ST IC - ORILLIA	2.0	IR	15450	19900	16800	12500	. 5	
N JCT 7183-ORILLIA N LTS-LACLIE ST	8.3	LR	16250	28600	20200	10200	1.0	
ORILLIA TWP RD C 10-11	6.1	LR	16250	28600	20200	10200	.7	
S JCT HWY 169-WASHAGO	2.6	LR	14400	25300	17900	9100	. 4	
GRAVENHURST S.LTSSEVERN R.BRIDGE N JCT HWY 169	15.9	LR	14700	25900	18200	9300	. 5	
MUSKOKA RD 41-GRAVENHURST	5.7	LR	10800	19000	13400	6800	.6	
HIGHWAY 118 IC	6.2	R	14200	27100	19700	7400	.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
IGHWAY 118 IC	1 7	I D	30500	10500	17000	((00	1 7	
USKOKA RD 37-MUSKOKA FALLS RD	1.7	LR	10500	18500	13000	6600	1.7	
AYLOR RD - MUSKOKA RD 42	5.0	LR	10500	18500	13000	6600	.4	
MY 117(E)-CEDAR LANE(W)	3.9	İR	11600	15000	12600	9400	1.1	
WY 141(W)-MUSKOKA RD 10(E)	14.5	IR	9000	11600	9800	7300	.9	
JCT MUSKOKA RD 3 IC - HUNTSVILLE	12.3	IR	11200	14400	12200	9100	.6	
JSKOKA RD 2 IC - RAVENSCLIFFE RD	2.3	IR	9700	12500	10600	7900	.5	
MY 60-HUNTSVILLE	1.7	IR	8300	10700	9000	6700	.6	
DINT 3.0 KM N OF HWY 60	3.0	IR	6900	8900	7500	5600	1.7	
JCT MUSKOKA RD 3-HUNTSVILLE	0.6	IR	6900	8900	7500	5600		
JCT SEC HWY 592-WEST RD(7160)W	9.4	IR	7300	9400	8000	5900	.5	
JCT SEC HWY 518-STAR LAKE RD	10.0	IR	6700	8600	7300	5400	.9	
JCT SEC HWY 518-DEER LAKE RD	2.1	IR	6200	8000	6800	5000	1.1	
JCT SEC HWY 592	1.7	IR	6200	8000	6800	5000	.5	
EC HWY 520 - BURKS FALLS	7.4	IR	5200	6700	5700	4200	1.4	
NTARIO ST(7162)ARMOUR TWP E	3.5	IR	4400	5700	4800	3550	1.4	
WY 124-DISTS 11/13 BDY	15.5	IR	5100	6600	5600	4150	1.0	
	1.2	IR	5800	7500	6300	4700	1.6	
UNRIDGE S LTS-ALBERT ST	2.2	IR	6000	7700	6500	4850	2.5	
NION ST-SUNRIDGE N LTS	6.4	CTR	5700	7500	7100	4750	1.3	
OUTH RIVER S LTS - C 1-2	2.1	CTR	5700	7500	7100	4750	1.1	
OUTH RIVER N LTS - C 3-4	15.7	IT	5300	7600	7000	4100	.8	
EC HWY 522-TROUT CREEK	9.4	IT	5900	8500	7800	4550	.8	
DWASSAN S ENT(E)-PURDON LINE(W) EC HWY 534-CLARK ST-POWASSAN	1.8	IT	5600	8100	7400	4300	.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
SEC HWY 534-CLARK ST-POWASSAN	2.5	CR	6300	8400	7600	5200	.9	
POWASSAN N ENT(E)-GRAVEL RD(W)	8.8	CR	6700	8900	8100	5500	.6	
4 LANE BEGINS	1.9	CR	6900	9200	8300	5700	.6	
SEC HWY 654-ASTORVILLE RD BR	3.6	CR	6900	9200	8300	5700	.8	
HWY 94 U/P	4.5	CR	7100	9400	8600	5800	.3	
S JCT HWY 11B-NORTH BAY	5.7	IC	9600	11000	10700	8400	1.2	
S JCT HWY 17-MATTAWA RD	0.6	С	15000	16800	16800	13400	3.7	
SEYMOUR ST	0.6	sc	17800	19000	20600	16000	1.8	
HWY 17B-(FISHER ST)W-NORTHGATE SQ-E	0.6	SC	19700	21100	22900	17700	2.3	
HWY 63(TROUT LK RD)E-CASSELLS ST(W)	1.6	UC	17600	18000	19400	16700	1.1	
O'BRIEN ST	0.7	UC	14500	14800	16000	13800	3.8	
N JCT HWYS 17 & 11B-ALGONQUIN AVE	0.5	UC	20050	20500	22100	19000	4.1	
AIRPORT RD	1.6	UC	7900	8100	8700	7500	2.8	
CEDAR HEIGHTS RD	6.5	UC	5600	5700	6200	5300	1.1	
COOK'S MILLS C 3-4-ROY DR-NORTH BAY	4.9	UC	4200	4300	4600	4000	.7	
NORTH BAY N LTS	34.4	IT	2500	3600	3350	1950	1.1	
POINT 39.3 KM N OF COOK'S MILLS	9.2	IT	2500	3600	3350	1950	.6	
HWY 64	38.6	IT	2750	3950	3650	2100	1.0	
LAKESHORE DRIVE	14.4	CR	3350	4450	4050	2750	.6	
NIPISSING/TIMISKAMING DIST BDY LATCHFORD S LTS-DISTS 13/14 BDY	18.2	CR	3000	4000	3650	2450	1.3	
LATCHFORD N LTS	4.3	LT .	3400	4900	4850	2550	1.1	
S JCT HWY 11B-TRI-TOWN BYPASS	4.1	LT	3400	4900	4850	2550	.6	
SEC HWY 558-TO HAILEYBURY	9.5	LT	3000	4300	4300	2250	1.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
SEC HWY 558-TO HAILEYBURY	6.7	LT	3900	5600	5600	2950	. 9	
HWY 65 IC-OP	2.7		3800	4350	4200	3350	2.1	
N JCT HWY 11B - TRI-TOWN BYPASS	1.2		7100	8200	7900	6200	3.2	
ROLAND ROAD	10.6		4300	4950	4750	3800	.6	
SEC HWY 569-HILLIARDTON RD	6.0		3750	4300	4150	3300	1.0	
SEC HWY 562	8.9		4150	4750	4600	3650	.4	
SEC HWY 571	8.7		3600	4150	4000	3150	. 9	
SEC HWYS 569 & 624	6.2		3800	4350	4200	3350	1.5	
SEC HWY 560-ENGLEHART W LTS	18.7		2950	3400	3250	2600	.6	
HIGHWAY 112	19.0	LT	1650	2400	2350	1250	1.3	
HWY 66 - MATACHEWAN RD	1.0	LT	2900	4200	4150	2200	4.7	
SEC HWY 568	13.9		2200	3150	3150	1650	.8	
SEC HWY 570-TO SESEKINIKA LK	7.4		2200	3150	2950	1700	.7	
TIMISKAMING/COCHRANE DIST BDY	20.2		2200	3150	2950	1700	. 9	
SEC HWY 572-HOLTYRE RD	14.5		2700	3100	3000	2400	.4	
E JCT HWY 101-FOURTH AVE-MATHESON	6.4		3050	3500	3400	2700	.7	
W JCT HWY 101-DISTS 14/16 BDY	14.3	IC	1650	1900	1850	1450	1.0	
S JCT SEC HWY 577-SHILLINGTON RD	0.3	IC	1450	1650	1600	1300		
N JCT.SEC HWY 577-IROQUOIS S LTS.	9.8	IC	1450	1650	1600	1300	.8	
S JCT HWY 67	2.6	IC	3150	3600	3500	2750	1.0	
N JCT HWY 67-PORQUOIS JCT	6.9	IC	1450	1650	1600	1300	.3	
SEC HWY 578-NELLIE LAKE RD	17.9	IC	1500	1750	1650	1300	.7	
WICKLOW RIVER BRIDGE SEC HWYS 579&652-THIRD AV-COCHRANE	21.7	IC	2200	2550	2450	1950	1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
SEC HWYS 579&652-THIRD AV-COCHRANE	9.5	IC	1950	2250	2150	1700	1.2	
SEC HWY 636	8.5	IC	1800	2050	2000	1600	.2	
SEC HWY 668	10.6	IC	1600	1850	1800	1400	. 5	
SEC HWY 655	27.1	IC	1700	1950	1900	1500	1.0	
SEC HWY 634-SMOOTH ROCK FALLS	1.8	CTR	1950	2550	2450	1600	. 8	
SMOOTH ROCK FALLS MATTAGAMI RIV.BR.	29.9	CTR	2000	2650	2500	1650	1.0	
GROUNDHOG RIVER BRIDGE		CTR	2700	3550	3400	2250	.5	
SEC HWY 581-MOONBEAM	14.7		3100	3550	3450	2750	.8	
KAPUSKASING E LTS L 9-10	2111	10	3100	3550	3430	2130	.0	
KAPUSKASING	10.9							
KAPUSKASING W LTS	77 0		1050	01.50	0050	1/50	•	
OPASATIKA P O	31.0		1850	2150	2050	1650	.8	
MISSINAIBI R BR-MATTICE	31.1		1900	2200	2100	1650	. 4	
DEVITT TWP C 6-7	10.4		1900	2200	2100	1650	1.0	
MATTAWISHKWIA RIVER BR	17.2		1800	2050	2000	1600	. 4	
E JCT SEC HWY 583	1.3	IC	3900	4500	4350	3450	. 5	
SIXTH ST	0.6	IC	5900	6800	6500	5200	3.9	
URBAN HEARST	1.8							
15TH STREET-HEARST								
SEC HWY 663-TO CALSTOCK STA	33.2	CTR	1300	1700	1650	1100	1.1	
SEC HWY 631-TO HORNEPAYNE	28.8	LT	1200	1750	1700	900	. 6	
COCHRANE/T BAY DIST BDY-DISTS 16/19	59.6	LT	700	1000	1000	530	. 9	
SEC HWY 625-TO CARAMAT	72.1	CTR	600	790	750	500	.6	
LONGLAC-CNR OH-E ABUT	16.3	CTR	750	990	940	620	1.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
LONGLAC-CNR OH-E ABUT	29.4	СТР	1200	1600	1500	1000	1.2	
MACLEOD PROVINCIAL PARK RD	3.1		1600	2100	2000	1350	1.7	
SEC HWY 584-TO GERALDTON	45.5		900	1200	1100	650	1.7	
NOBLE AVE	10.3		700	920	880	580	.8	
TERTIARY RD 801 TO AUDEN	22.5		700	920	880	580	.7	
SEC HWY 580-LEITCH RD	33.6	CTR	1100	1450	1400	910	1.5	
ORIENT BAY-CNR STATION	45.5		1050	1400	1300	870	.5	
E JCT HWY 17-NIPIGON	0.9		3400	4900	4850	2550	3.6	
E JCT NIPIGON RD	1.9		2750	3950	3950	2050	1.6	
W JCT NIPIGON RD	1.2		5400	7800	7700	4050	.4	
SEC HWY 585-CAMERON FALLS RD	8.5		4800	6900	6900	3600	1.0	
SEC HWY 628-RED ROCK RD	15.5		3200	4600	4600	2400	.5	
E JCT SEC HWY 582-HURKETT RD	4.3		3250	4700	4650	2450	.,	
W JCT SEC HWY 582	12.7		3800	5500	5400	2850	. 5	
OUIMET-CPR OH BR	23.6		3100	4450	4450	2350	.6	
SEC HWY 587-PASS LAKE RD	15.1		3600	5200	5100	2700	.9	
LAKESHORE DR	14.9		3900	5600	5600	2950	1.1	
SEC HWY 527-SPRUCE RIVER RD	3.9		5150	7400	7400	3850	1.5	
HWYS 11B/17B-HODDER AVE-THUNDER BAY			5150	7400	7400	3850	1.3	
BALSAM AVE	2.4						.2	
E JCT HWY 102-RED RIVER ROAD			9400	1.0500	10500	8400	i	
JOHN ST	1.3		12400	13900	13900	11000	.7	
OLIVER ROAD	3.2		14400	16100	16100	12800	.7	
HARBOUR EXPWY	1.6	L	16000	17900	17900	14200	1.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HARBOUR EXPWY HWY 61-ARTHUR ST-HWYS 11B & 17B	3.0	С	17000	19000	19000	15100	.5	
THUNDER BAY	0.8							
MORGAN AVE	3.6	С	9200	10300	10300	8200	. 5	
20 TH SIDEROAD	2.0	IC	7300	8400	8100	6400	. 4	
THUNDER BAY W LTS - C P R O'HEAD	2.1	CTR	6300	8300	7900	5200	.6	
HIGHWAY 130	11.3	LT	4500	6500	6400	3400	1.0	
SEC HWY 588 - STANLEY RD	4.3	LT	3400	4900	4850	2550	.9	
OLIVER RD-OLIVER TWP	0.7	LT	3900	5600	5600	2950	4.0	
CLERGUE ST	1.3	LT	3900	5600	5600	2950	1.1	
SEC HWY 590 - HYMERS RD	15.1	LT	2050	2950	2950	1550	1.2	
A JCT HWY 102 - SISTONEN'S CORNS	20.9	LT	2400	3450	3450	1800	1.0	
HWY 17-SHABAQUA	14.1	LT	1100	1600	1550	830	1.1	
JCT SHEBANDOWAN RD-CONACHER TWP	6.6	LT	1100	1600	1550	830	.8	
SEC HWY 586 - SHELTER BAY RD	9.3	LT	900	1300	1300	680	.3	
POINT 9.3 KM W OF HWY 586	12.4	LT	900	1300	1300	680	.5	
(ASHABOWIE R BR	40.7	LT	500	720	720	380	1.9	
THUNDER BAY/RAINY RIVER BDY	22.5	LT	500	720	720	380		
THUNDER BAY/RAINY RIVER BDY	22.5	LT	500	720	720	380	2.2	
SEC HWY 633 - KAWENE RD	7.0	LT	850	1200	1200	640	1.4	
SEC HWY 623 - SAPAWE RD	21.5		1000	1450	1450	750	1.0	
HWY 11B - ATIKOKAN	53.9		650	940	930	490	1.3	
DISTRICTS 19/20 BDY-SEINE R BR SEC HWY 502 - MANITOU RD	61.9		650	940	930	490	1.4	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
SEC HWY 502 - MANITOU RD	10.6	TT	1750	1050	1800	1050	1.4	
WINDY POINT BRIDGE	10.4		1350	1950				
FIVE MILE DOCK RD-RAINY LAKE (7048)			1700	2450	2250	1300	1.2	
FORT FRANCES E LTS - SCHOOL RD	3.4	11	2700	3900	3600	2100		
FORT FRANCES	8.6							
FT FRANCES W LTS - BOUNDARY RD	E 2	TC	6000	67.00	6650	7500	0	
E JCT SEC HWY 611	5.2		4000	4600	4450	3500	.8	
W JCT SEC HWY 611	9.9		3300 2800	3800 3200	3650 3100	2900 2450	1.2	
SEC HWY 613 - DEVLIN	12.7		2000	2650	2500	1650	.9	
W. JCT HWY 602-EM0		CTR	3000	3950	3750	2500	1.4	
EVERETT CR CULV-EMO W LTS		CTR	1900	2500	2400	1600	1.4	
W JCT HWY 71				1200	1150	920	1.5	
SEC HWY 617 - STRATTON	19.0		1050					
SEC HWY 619 - PINEWOOD	11.9		800	920	890	700	.9	
SEC HWY 621 - SLEEMAN	9.6		800	920	890	700	.4	
WORTHINGTON/ATWOOD TWP BDY	6.6		950	1100	1050	840	. 4	
RAINY RIVER E LTS L 11-12	2.1	10	1100	1250	1200	970		
RAINY RIVER	1.9							
EIGHTH ST-RAINY RIVER	1.0	* *	7.50	1100	1000	F 2 0		
SEC HWY 600	1.0		750	1100	1000	580	10 7	
RAINY RIVER-INTERNATIONAL BRIDGE	0.3	11	500	720	670	390	18.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGH	IAY 11B						
S JCT HWY 11-TRI-TOWN BYPASS COBALT W LTS-N JCT W COBALT RD	5.6	CTR	1000	1300	1250	830	2.4	
COBALT	2.4							
COBALT E LTS-ONR OVERHEAD	3.9	IC	2350	2700	2600	2050	1.2	
SEC HWY 567-SILVER CENTRE RD LITTLE ST-HAILEYBURY	2.1	IC	3450	3950	3850	3050	.4	
HAILEYBURY	2.9						İ	
LOWREY ST HAILEYBURY-NEW LISKEARD LTS	4.7	IC	4500	5200	5000	3950	1.6	
N LISK CL1.8 OL1.9	3.7							
N JCT HWY 65 - NEW LISKEARD N LTS N JCT HWY 11 - TRI-TOWN BYPASS	1.0	IC	7350	8500	8200	6500	3.0	
ATIKOKAN HIGHWAY 11								
SEC HWY 622-ATIKOKAN	3.2		16.00	1850	1800	1400		
ZUKES ST-ATIKOKAN-END OF HWY	0.2	IC	2550	2950	2850	2250		
	HIGHW	AY 12						
DURHAM RD 28-WHITBY S JCT HWY 7-BROOKLIN	6.6	Т	5800	10600	10100	3600	1.1	
SEE OLAP HWY 7	39.5							
N JCT HWY 7 S JCT HWY 48-BEAVERTON BYPASS	9.7	IR	6000	7700	6500	4850	.4	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
S JCT HWY 48-BEAVERTON BYPASS	6.1	LR	8100	14300	10000	5100	.7	
DURHAM RD 15 - ARGYLE ST	3.9		7500	13200	9300	4750	1.2	
DURHAM RD 23-BEAVERTON RD	2.6		7900	13900	9800	5000	1.2	
N JCT HWY 48-GAMEBRIDGE	0.7		6250	8100	6800	5100	.6	
DURHAM RD 50	0.7	IR	5550	7200	6000	4500	.7	
SIMCOE CTY/DURHAM REG BDY	0.7	IR	5550	7200	6000	4500		
SIMCOE RD 51-GAMEBRIDGE	8.2	IR	7800	10100	8500	6300	. 9	
HIGHWAY 169	15.4	IR	5300	6800	5800	4300	.8	
SIMCOE RD 44-RAMA RD-ATHERLEY	0.5	IR	13000	16800	14200	10500	2.1	
DISTS 6/5 BDY-W END TO TRENT BR	1.4	CTR	14100	18600	17600	11700	. 3	
S JCT 7184-ATHERLEY RD-ORILLIA	2.3	CR	8050	10700	9700	6600	.7	
WEST ST	1.3	IC	11450	13200	12700	10100	2.2	
MEMORIAL AVE-7183 ORILLIA	1.7	IC	8750	10100	9700	7700	4.6	
S JCT HWY 11-ORILLIA BYPASS								
SEE OLAP HWY 11	2.4							
N JCT HWY 1187184 IC-COLDWATER RD	3.2	IC	9750	11200	10800	8600	.6	
ORILLIA TWP RD C 1-2	2.6	IC	7800	9000	8700	6900	1.5	
SIMCOE RD 22	10.6	IC	5350	6200	5900	4700	.9	
SIMCOE RD 19-MOONSTONE RD	2.4	CTR	3700	4900	4650	3050	1.9	
OLD HWY 400(7174)	0.7	CTR	4100	5400	5100	3400		
MODNETE TWP RD L 20-21	1.7	CTR	2500	3300	3150	2100	1.9	
N JCT HWY 7173-SIMCOE RD 23-GRAY ST	•	CTR	3100	4100	3900	2550	. 9	
HIGHWAY 400/69 IC		CTR	4150	5500	5200	3450	1.5	
TAY TWP RD C 7-8-NEWTON ST								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
TAY TWP RD C. 7-8-NEWTON ST	1 9	CTR	4400	5800	5500	3650	2.0	
WILLIAM ST-VICTORIA-HARBOUR	4.5		6500	7500	7200	5700	.8	
SIMCOE RD 37	3.6		12600	14500	14000	11100		
OLD HWY 12 - MIDLAND W LTS		CTR	6150	8100	7700		.7	
HWY 93	2.3	CIR	0130	0100	7700	5100	1.0	
	HIGHW	IAY 14						
HIGHWAY 62	10.0	TC	6700	Z050	4750	7000		
STIRLING S LTS-L 24-25	10.9	10	4300	4950	4750	3800	1.1	
STIRLING	1.8							
STIRLING N LTS-C/L C 1								
HASTINGS RD 38 - SPRINGBROOK	12.1		2600	3000	2900	2300	.8	
MARMORA S LTS-L 5-6	10.5	IC	2600	3000	2900	2300	. 4	
	HIGHW	AY 15						
HWY 2 - BARRIEFIELD GORE RD	2.7	С	7300	8200	8200	6500	.4	
HWY 401 IC 623	4.1	С	5350	6000	6000	4750	.9	
	1.1	IC	6800	7800	7500	6000	3.7	
FRONTENAC RD 21-CODE'S CORNERS	12.7	IC	5300	6100	5900	4650	.7	
FRONTENAC RD 13	12.1	IC	4100	4700	4550	3600	.7	
FRONTENAC/LEEDS & GRENVILLE CTY BDY	5.1	IC	4100	4700	4550	3600	.8	
HIGHWAY 32	1.0	IR	4200	5400	4600	3400	3.3	
LEEDS & GRENVILLE RD 2-LYNDHURST RD	12.5	IR	3900	5000	4250	3150	1.1	
S JCT ELGIN CUT-OFF				2300	,,,,,	2130	1.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
S JCT ELGIN CUT-OFF	7.0	IR	3900	5000	4250	3150	1.7	
HIGHWAY 42-CROSBY	2.7	IR	3900	5000	4250	3150	1.0	
FORFAR RD - BASTARD TWP L 26-27	11.9	IR	3900	5000	4250	3150	.9	
LEEDS & GRENVILLE RD 5	9.2	IR	4200	5400	4600	3400	1.1	
N JCT LEEDS&GRENVILLE RD1-LOMBARDY SMITHS FALLS S LTS-L 5-6	7.6	CR	5600	7400	6800	4600	.8	
SMITH FAL-DIST 8/9	4.7							
SMITHS FALLS N LTS	15.6	CR	3700	4900	4500	3050	. 5	
N JCT LANARK RD 10	7.7	CR	3300	4400	4000	2700	1.8	
BECKWITH TWP RD C 8-9-BLACKS CORNER	2.9	IC	6500	7500	7200	5700	2.3	
HWY 7-CARLETON PLACE	0.3	IC	9400	10800	10400	8300	1.0	
CARLETON PLACE S LTS	7 (
CARLTON PLACE	3.6							
CARLETON PLACE N LTS - C 7-8	2.1	IC	4400	5100	4900	3850	1.5	
LANARK RD 11 - APPLETON RD	7.2	IC	3500	4050	3900	3100	.7	
ALMONTE S LTS - PERTH ST	0.6	IC	3250	3750	3600	2850	2.8	
HWY 44 - ALMONTE ST - ALMONTE	0.6	IC	3250	3750	3600	2850	2.8	
ALMONTE N LTS - HAMILTON ST	2.4	IC	3100	3550	3450	2750	.4	
RAMSAY TWP L 20-21 PAKENHAM S LTS - CPR SUBWAY	11.8	IC	2400	2750	2650	2100	.5	
	1.0	IC	2400	2750	2650	2100	2.3	
N JCT LANARK RD 20 - PAKENHAM N LTS	3.7	IC	1950	2250	2150	1700	2.7	
S JCT LANARK-OTT/CARL CTY RD	7.8	IC	1950	2250	2150	1700	.4	
HWY 17 OLD HWY 17	1.3	IC	1500	1750	1650	1300	2.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 16						
HWY 2-JOHNSTOWN	1.5	IC	2100	2400	2350	1850	. 9	
HWY 401 IC 721	0.8		5900	6800	6500	5200	.,	
LEEDS & GRENVILLE RD 44(E)	14.1		4800	6200	5200	3900	.9	
LEEDS & GRENVILLE RD 44-VENTNOR RD	14.1		5000	6500	5500	4050	1.2	
LEEDS/GRENVILLE RD 44-KEMPTVILLE RD			5500	6300	6100	4850	.9	
HIGHWAY 43		IR	6600	8500	7200	5300	.8	
RIDEAU RIVER BRIDGE	1.8	IR	6500	8400	7100	5300	.2	
REG RD 13-RIDEAU VALLEY DR S	6.6	CR	6100	8100	7400	5000	.5	
REG RD 6-ROGER STEVENS DR	6.6	C	6500	7300	7300	5800	.3	
OTTAWA/CARLTON RD 73-CENTURY RD	2.7		9500	10600	10600	8500	1.5	
REG RD 8-TO MANOTICK	3.4	С	9300	10400	10400	8300	1.0	
REG RD 13-JOYCVALE RD	1.9	С	13600	15200	15200	12100	1.3	
REG RD 15-WOODROFFE AV(W)	3.8	С	11100	12400	12400	9900	.8	
REG RD 17-MERIVALE RD(E)	1.6		7900	8800	8800	7000		
OTTAWA/CARLETON RD 12	2.4		13800	14800	16000	12400	2.0	
MACFARLANE RD - OTT/CARL RD 53	1.2		20500	21900				
RIDEAU HEIGHTS LANE (W)	1.5		20300	20700	23800	18500 19300	2.6	
OTTAWA S LTS	1.5	00	20300	20700	22300	19300	2.7	
	HIGHW	AY 17						
E JCT HWY 417 IC	10.0	IC	3400	3900	3750	3000	.6	
HIGHWAY 34 IC	4.8		4400	5100	4900	3850	.8	
PRESCOTT & RUSSELL RD 4								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
PRESCOTT & RUSSELL RD 4 ALFRED E LTS - L 10 ALFRED W LTS - L 7-8 PRESCOTT & RUSSELL RD 9-PLANTAGENET PRESCOTT & RUSSELL RD 19-WENDOVER PRESCOTT & RUSSELL RD 8 ROCKLAND E LTS-E JCT LAURIER ST ROCKLAND W LTS-W JCT LAURIER ST PRESCOTT & RUSS/OTTAWA/CARL BDY CUMBERLAND TWP RD L4 OTTAWA/CARLETON RD 35-CAMERON ST NAVAN RD-O/C RD 57 OTT/CARL RD 39-CHAMPLAIN ST JEANNE D'ARC BV IC-O/C RD 53 OTT/CARL RD 34 - MONTREAL RD IC OTTAWA/CARLETON RD 27-BLAIR RD IC E JCT HWY 417 IC-QUEENSWAY OLAP QUEENSWAY/417 HWY 7 & W JCT HWY 417 HWY 44 OTTAWA/CARLETON RD 20-ANTRIM	17.2 1.6 8.4 11.0 10.1 1.6 4.7 2.6 1.3 4.9 6.8 3.3 2.0 4.2 2.6 1.1 32.7 10.0 16.0	TYPE IC IC IC IC IC C C C C C C C C C C C	AADT 6500 5200 4100 4900 6800 5650 9050 9050 10900 11500 24500 44600 43200	7500 6000 6000 4700 5600 7800 6500 10100 10200 12300 25000 41300 45500 44100	7200 5800 5800 5800 4550 5400 7500 6300 10100 10200 13300 27000 44600 49100 47500	#ADT 5700 4600 4600 3600 4300 6000 4950 8100 8600 9700 10400 23300 38500 42400 41000	.7 2.3 1.0 .8 .6 1.8 .9 1.3 .2 .8 1.3 2.1 .6 .4 .7 2.1	NOTES
OTTAWA/CARLETON RD 20-ANTRIM OLD HWY 17 - MADAWASKA BV HWY 15 OTT/CARL/RENFREW BDRY RENFREW RD 2	16.0 10.4 1.9 2.8	IR IR	9400 8800 7200 6750	12100 11400 9300 8700	10200 9600 7800 7400	7600 7100 5800 5500	.7 .5 1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
RENFREW RD 2	11.8	IR	7250	9400	7900	5900	.7	
SEC HWY 508	2.2		6700	8900	8100	5500	.6	
ANDERSON RD MCNAB TWP RD C 6-7	11.3		6700	8900	8100	5500	.4	
HWY 60 - O'BRIEN ST - RENFREW	7.4		5600	7400	6800	4600	.6	
RENFREW RD 4 - STORYLAND RD	7.5		4800	6400	5800	3950	.5	
SEC HWY 653-RENFREW RD 41	2.1		4400	6300	5900	3400	.9	
HALEY RD WEST	9.0		4800	6900	6400	3700	.6	
RENFREW RD 21	2.0		5700	8200	7600	4400	1.2	
COBDEN N LTS-COWLEY ST	16.7		4800	6900	6400	3700	.7	
RENFREW RD 40	11.5		3200	4600	4250	2450		
HWY 41	6.0		3300	4750	4400		.9	
HWY 62 & HWY 148	4.4		3300			2550	.4	
RENFREW RD 42-FOREST LEA RD	3.1			4750	4400	2550	1.1	
RENFREW RD 26	6.9		3900	5600	5200	3000	.5	
RENFREW RD 37 - MURPHY RD - PETWAWA			3400	4900	4500	2600	1.1	
OTTAWA/N BAY MTC DIST BDY	11.1		3500	5000	4650	2700	, 4	
CHALK RIVER E LTS	8.4		3950	5700	5300	3050	.7	
ALBERT ST-CHALK RIVER		IT	3950	5700	5300	3050	3.5	
END OF FOUR LANES		IT	4900	7100	6500	3750	5.6	
CHALK RIVER W LTS	0.9		4900	7100	6500	3750		
DEEP RIVER RD	8.4		4900	7100	6500	3750	.6	
DEEP RIVER N LTS	3.3		5100	7300	6800	3950	1.0	
SEC HWY 635-ROLPHTON	15.9		3100	4450	4100	2400	.6	
CPR SUBWAY-STONECLIFFE	15.2	IT	2000	2900	2650	1550	.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
CPR SUBWAY-STONECLIFFE CPR OVERHEAD-DEUX RIVIERES RENFREW CTY-NIPISSING DIST BDY MATTAWA E LTS-DORION ST SEC HWY 533-MAIN ST-MATTAWA MATTAWA W LTS-WEST ST SEC HWY 630-EAU CLAIRE RD SEC HWY 531-BONFIELD RD HWY 94-CORBEIL CENTENNIAL CR S JCT HWY 11-NORTH BAY	35.8 9.7 23.1 1.3 2.3 16.7 16.9 12.7 6.0 4.6	1T 1T 1T 1T 1T 1T 1T 1T 1T 1T 1T 1T 1T 1	1900 2100 2100 2900 4700 2800 2750 3750 5000 6450	2750 3000 3000 4200 6800 4050 3950 5400 7200 9300	2550 2800 2800 3850 6300 3700 3650 5000 6700 8600	1450 1600 1600 2250 3600 2150 2100 2900 3850 4950	.8 1.2 .7 2.2 2.3 .6 1.1 .8 .5	
SEE O'LAP HWY 11 N JCT HWYS 11/11B-ALGONQUIN AVE GORMANVILLE RD - NORTH BAY HWY 17B-COMMANDA TWP CDN NAT'L RAILWAY(CNR) STURGEON FALLS E. LTS STURGEON FALLS STURGEON FALLS W LTS-L 5-6 THIBEAULT RD - SPRINGER TWP W JCT HWY 64-CALDWELL TWP SEC HWY 575 NIPISSING/SUDBURY DIST BDY SEC HWY 539-WARREN	4.1 1.6 2.1 15.8 16.1 2.4 2.9 12.2 1.0 12.2 1.4	CTR CTR CTR CTR CTR CR CR CR	6300 4000 5000 5000 6100 4150 4000 4000	7200 5300 6600 6600 8100 5500 5300 5300	7000 5000 6300 6300 7600 5000 4850 4850	5500 3300 4150 4150 5100 3400 3300 3300 3300	.5 1.6 .7 .7 .7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
LOCATION DESCRIPTION SEC HWY 539-WARREN SEC HWY 535-DIST 13/17 BDY MARKSTAY RD - FORMER SEC HWY 606 PT 12.7 KM W OF MARSTAY RD JOUDREY RD-NICKEL CENTRE SEC HWY 537-NICKEL CENTRE CONISTON CK BR NICKEL CENTRE - SUDBURY LTS SUDBURY E JCT OLD HWY 17 & 7153 HWY 144 U/P IC W JCT OLD HWY 17(REG RD 55) SUDBURY RD 4-FAIRBANKS LAKE RD SMITH ST-NAIRN TWP HWY 6 -TO ESPANOLA		TYPE CR CR CR CR CR IC IT IT IT						NOTES
	16.2 8.0 2.1 15.2 0.6 0.6 18.1 2.8	LT LT LT LT	6750 4800 4600 4600 5600 3900 3900	6900 6600 6600 8100 5600	6900 6600 6600 8000 5600	3600 3450 3450 4200 2950 2950	1.3 .9 .6 3.3 2.3	
JOHN ST-SHEDDEN TWP RD L3-4-SPANIS IMPERIAL RD-CUTLER HWY 108-ELLIOT LAKE RD		LT	4100 3950	5600 5900 5700	5600 5900 5600	2950 3100 2950	1.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HWY 108-ELLIOT LAKE RD	0.1	LT	3900	5600	5600	2950	14.1	
NORTHERN - NORTHWEST REG BDY	14.5	LT	3750	5400	5400	2800	.7	
E JCT SEC HWY 538-ALGOMA MILLS	5.0	LT	3750	5400	5400	2800	. 9	
W JCT SEC HWY 538-ALGOMA MILLS BLIND RIVER E LTS-STRIKER TWP	8.7	LT	3900	5600	5600	2950	.8	
BLIND RIVER	4.3							
BLIND RIVER W LTS-COBDEN TWP	1/ 0		7/00	5000	F100	0700	_	
DEAN LAKE RD - THOMPSON TWP	16.8		3600	5200	5100	2700	.7	
SEC HWY 546 - IRON BRIDGE	7.1		3500	5000	5000	2650	.7	
HWYS 129/17B-THESSALON	27.3		3200	4600	4600	2400	.6	
W JCT HWY 17B-LAKE ST - THESSALON	2.0		3450	4950	4950	2600	.8	
BRUCE MINES E LTS-L 4-5	16.6		3500	5000	5000	2650	. 5	
SEC HWY 561 - BRUCE MINES	1.5		3800	5500	5400	2850		
BRUCE MINES W LTS-L 2-3		LT	3800	5500	5400	2850	. 5	
FOUR LANE DIVIDED BEGINS	17.5	LT	4000	5800	5700	3000	.6	
SEC HWY 548 - ST JOSEPH IS	1.0	LT	4000	5800	5700	3000	1.4	
FOUR LANE DIVIDED ENDS	16.3	LT	6200	8900	8900	4650	.6	
SEC HWY 638-ECHO BAY	4.1	LT	6200	8900	8900	4650	1.4	
SAULT STE MARIE E LTS	16.0	LT	6450	9300	9200	4850	. 5	
SS MARIE E JCT 17B	14.3							
SAULT STE MARIE N LTS	. 1	1.7	7000	10100	10000	F700	0	
SEC HWY 556-HEYDEN	4.1		7000	10100	10000	5300	. 8	
SEC HWY 552-GOULAIS BAY	12.2		4500	6500	6400	3400	.9	
HARMONY R BR-HAVILLAND TWP-ALGOMA	14.2		2250	4100	3900	1400	1.2	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HARMONY R BR-HAVILLAND TWP-ALGOMA	25.2	т	2150	3900	7750	1750	7	
SEC HWY 563-BATCHAWANA BAY					3750	1350	.7	
PANCAKE BAY PROV PARK ENTR	8.2		1950	3550	3400	1200	1.2	
MONTREAL RIVER BRIDGE	42.5		1600	2900	2800	990	.7	
AGAWA BAY PROV CAMP GROUNDS ENTR	18.3		1650	3000	2850	1000	1.5	
LAKE SUPERIOR PROV PARK N LTS	74.6		1500	2750	2600	930	1.3	
MICHIPICOTEN HARBOUR - MISSION RD	7.8		1450	2650	2500	900	.7	
HWY 101 - WAWA	5.0	T	2600	4750	4500	1600	. 4	
POINT 12.4 KM W OF CATFISH CK BR	30.8	T	1800	3300	3150	1100	2.0	
SEC HWY 631 - WHITE RIVER	59.0	T	1800	3300	3150	1100	.6	
ALGOMA/THUNDER BAY DIST BDY	6.1	T	1750	3200	3050	1100	1.5	
SEC HWY 614 - MANITOUWADGE RD	44.7	T	1750	3200	3050	1100	.8	
SEC HWY 627- HERON BAY RD	33.2	T	1850	3350	3200	1150	1.2	
SEC HWY 626 - MARATHON RD	6.7	HT	2100	4200	3800	920	2.3	
COLDWELL RD	18.8	HT	1650	3300	2950	730	1.3	
LITTLE PIC RIVER BR	9.3	HT	1650	3300	2950	730	1.6	
DIST 18/19 BDRY - STEEL RIV BR	21.6	HT	1650	3300	2950	730	1.0	
JACKFISH RD	4.5	HT	1650	3300	2950	730	.7	
	4.6	HT	1650	3300	2950	730	1.8	
1.1 KM W OF SAWMILL CK CULVERT	17.6	НТ	1650	3300	2950	730	1.2	
TERRACE BAY-CPR OH	2.1	CTR	4550	6000	5700	3800	1.7	
AQUASABON RIVER BR-E ABUTMENT	8.5	CTR	3400	4500	4250	2800	.6	
CPR O'HEAD	4.0	CTR	3400	4500	4250	2800	2.0	
QUEBEC ST-SCHREIBER	20.5	LT	2550	3650	3650	1900	1.2	
E JCT ROSSPORT RD								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
E JCT ROSSPORT RD	1.2	LT	1900	2750	2700	1450	2.4	
W JCT ROSSPORT RD E JCT HWY 11 - NIPIGON	68.4	LT	1950	2800	2800	1450	.8	
HWY 11	180.1							
W JCT HWY 11 - SHABAQUA CORNERS	12.3	LT	2300	3300	3300	1750	.7	
POINT 12.3 KM W OF W JCT HWY 11 INWOOD PROV PK ENTR - UPSALA	58.5	LT	2300	3300	3300	1750	.8	
COMMUNITY CENTRE RD - UPSALA	5.6	LT	2650	3800	3800	2000	1.1	
LITTLE FIRESTEEL R BR	11.4		1700	2450	2450	1300	1.6	
THUNDER BAY/KENORA DIST BDY	34.1		1700	2450	2450	1300	1.1	
SEC HWY 599	55.9		1450	2100	2050	1100	1.3	
DAVY LK RD - IGNACE	1.0		3350 4250	4800 6100	4800 6100	2500 3200	1.6	
MTC DISTRICTS 19/20 BDY	54.6		1550	2250	2200	1150	1.3	
SEC HWY 603-BORUPS CORNERS	21.0		2100	3000	3000	1600	.7	
HIGHWAY 72	18.6		3100	4450	4450	2350	.8	
THUNDER LAKE RD	3.6	LT	4200	6000	6000	3150	1.1	
E JCT SEC HWY 601-RICE LAKE DRYDEN E LTS-TWP BDY	3.4	CTR	6250	8300	7800	5200	.9	
DRYDEN	4.3							
DRYDEN W LTS-TWP BDY	1.6	C	6500	7300	7300	5800	1.2	
HWY 665-RICHAN RD	1.4		6500 3200	7300 5800	5600	2000	1.4	
SEC HWY 605-ETON/RUGBY RD	12.9		2700	4900	4700	1650	.9	
W JCT SEC HWY 594-FIVE ACRES REST	14.3		2500	4550	4350	1550	1.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HWY 105-RED LAKE RD								
SEC HWY 647-VERMILION BAY RD	1.9		2900	5300	5000	1800		
HWY 71-LONGBOW CORNERS	72.2		2500	3600	3600	1900	1.0	
HILLY LAKE ROAD	10.7		3900	5600	5600	2950	1.5	
KENORA E LTS-L 5	6.5	IT	6000	8600	8000	4600	1.1	
KENORA-KEEWATIN	11.2							
KEEWATIN W LTS							ļ	
SEC HWY 641-LACLU RD	3.0		3250	5900	5700	2000	.8	
KENORA BY-PASS-7193	1.7		3000	5500	5200	1850	1.6	
ONTARIO/MANITOBA PROV BDY	38.2	Т	3600	6600	6300	2250	.7	
	HIGHW	IAY 17B	N	ORTH BAY	(
NORTH BAY W LTS-TWP BDY	1.0	SC	1150	1250	1350	1050	2.4	
HWY 17 - NORTH BAY BYPASS	2.0	50	1150	1250	1330	1000	2.4	
	OLD H	IGHWAY	17 S	UDBURY				
E JCT HWY 17 MIKKOLA RD N-WALDEN	1.9	UC	8500	8700	9400	8100	.3	
SUDBURY RD 24-CREIGHTON RD	4.7	IC	4400	5100	4900	3850	1.3	
NAUGHTON PUBLIC SCHOOL	11.1	IC	2700	3100	3000	2400	1.2	
SUDBURY RD-10	1.5	IC	1400	1600	1550	1250	1.3	
V JCT HWY 17								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	OLD H	IGHWAY	17 /	ARNPRIOR				
HWY 17-ARNPRIOR BYPASS					4750	7450		
HWY 15	0.8		3900 5500	4350 6300	4350 6100	3450 4850	.9	
ARNPRIOR E LTS-DECOSTA ST	0.5	10	5500	6300	0100	4000		
	HIGHW	IAY 18						
LEAMINGTON W LTS - FOREST AVE	5.9	С	7150	8000	8000	6400	2.3	
ESSEX RD 45 - TO RUTHVEN	4.3	С	7600	8500	8500	6800	1.5	
KINGSVILLE E LTS-C & OR X-ING								
KINGSVILLE	2.6							
KINGSVILLE W LTS	2.5	С	4350	4850	4850	3850	.8	
MCCAIN SD RD-LOT 15-16	10.7	С	3150	3550	3550	2800	1.2	
HARROW E LTS - HERDMAN ST								
HARROW	1.6							
HARROW W LTS - ROSEBOROUGH RD	8.3	С	2950	3300	3300	2650	.8	
ESSEX RD 9	2.6	С	1600	1800	1800	1400	1.3	
W JCT ESSEX RD 50 - MALDEN CENTRE	4.2	С	2050	2300	2300	1800	1.6	
WILLOW BEACH RD - MALDEN TWP	5.6	IC	3600	4150	4000	3150	1.1	
AMHERSTBURG S LTS - LOWES SIDEROAD								
AMHERSTBURG	3.4							
AMHERSTBURG N LTS - TWP L 5 C 1	13.1	С	6250	7000	7000	5600	1.8	
OLD FRONT ST-SANDWICH WEST TWP L25	1.9	IC	8750	10100	9700	7700	3.3	
TURKEY CREEK BRIDGE - LA SALLE	1.3	IC	8800	10100	9800	7700	3.8	
WINDSOR S LTS - MORTON DR								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	IAY 19						
PORT BURWELL N LTS - VICTORIA ST	7.8	IC	1400	1600	1550	1250	3.0	
ELGIN RD 45 - GRIFFINS CORNERS	4.4	IC	2300	2650	2550	2000	1.9	
ELGIN RD 38 - STRAFFORDVILLE	7.9	IC	2700	3100	3000	2400	1.0	
ELGIN/HALDIMAND/NORFOLK BDY	3.6	IC	2700	3100	3000	2400	.6	
TILLSONBURG S LTS-CTY BDY TILLSONBURG	7 /							
CONCESSION ST-TILLSONBURG	3.6							
TILLSONBURG - GLENDALE DR	0.8	С	9500	10600	10600	8500	.4	
OXFORD RD 20	1.0	С	7000	7800	7800	6200		
OXFORD RD 18 - MOUNT ELGIN	9.8	С	4450	5000	5000	3950	. 9	
HWY 401-IC 218/OP	9.5	С	5600	6300	6300	5000	.7	
INGERSOLL S LTS - HARRIS ST	1.4	С	4150	4650	4650	3700	1.9	
INGERSOLL	4.0							
INGERSOLL W LTS-L 7-8								
E JCT HWY 2 - THAMESFORD	7.9	С	3200	3600	3600	2850	1.1	
SEE OLAP HWY 2	0.2							
W JCT HWY 2 - THAMESFORD								
OXFORD RD 16 - KINTORE	9.6	С	2650	2950	2950	2350	.5	
HWY 7-ST MARY'S BYPASS-DIST 2/3 LN	12.8	С	2000	2250	2250	1800	.4	
HWY70LAP-STRATFORD	18.4							
STRATFORD N LTS - C 2-3								
MILVERTON S LTS - C 3	24.1	С	2450	2750	2750	2200	1.2	
MILVERTON	1.3							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
MILVERTON N LTS - C 4	3.4	IC	2000	2300	2200	1750	. 4	
PERTH RD 6 - MILLBANK RD HIGHWAY 86 - TRALEE	10.7	IC	1200	1400	1350	1050	.9	
	HIGHW	AY 20						
NIAGARA RD 70 - THOROLD LTS	1.9	IC	7300	8400	8100	6400	1.6	
E JCT HWY 58 - BLACKHORSE CORNERS	3.5	IC	8000	9200	8900	7000	3.1	
HWY 406 & W JCT HWY 58	1.4	UC	10000	10200	11000	9500	2.2	
NIAGARA RD 50 - TURNERS CORNERS	2.9	UC	13450	13700	14800	12800	2.0	
CNR X-ING - STATION ST	1.3	IC	8700	10000	9700	7700	3.1	
HAIST ST	1.3	IC	8250	9500	9200	7300	2.6	
NIAGARA RD 32-PELHAM RD	3.4	IC	6900	7900	7700	6100	.7	
NIAGARA RD 28 - N PELHAM RD	2.9	IC	5900	6800	6500	5200	.5	
NIAGARA RD 24 - TOWNLINE RD	9.3	IC	3600	4150	4000	3150	1.0	
NIAGARA RDS 27 & 65 - BISMARCK	5.1	IC	3700	4250	4100	3250	.7	
NIAGARA RD 69 - TWENTY MILE RD	1.7	IC	4600	5300	5100	4050	1.4	
NIAGARA RD 614	1.5	IC	5900	6800	6500	5200	3.1	
NIAG RD 14-CANBORO ST - SMITHVILLE	1.0	С	5600	6300	6300	5000	3.4	
SOUTH GRIMSBY RD 5(N)	3.3	С	5600	6300	6300	5000	1.6	
NIAGARA RD 12	10.3	IC	4750	5500	5300	4200	1.3	
S GRIMSBY-BINBROOK TWP BDY RD	2.9	IC	4750	5500	5300	4200	1.0	
E JCT HAM-WENT RD 34 - WOODBURN RD	3.5	IC	7450	8600	8300	6600	1.6	
HWYS 53 & 56 - STONEY CREEK HAMILTON-WENTWORTH RD 11 - MUD ST	2.0	IC	16000	18400	17800	14100	2.4	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HAMILTON-WENTWORTH RD 11 - MUD ST HAM/WENT RD 12-KING ST	3.3	IC	24600	28300	27300	21600	2.2	
	HIGHW	IAY 21						
HWY 3 - MORPETH	5.6	CTR	1600	2100	2000	1350		
RIDGETOWN S LTS - C 10 RIDGETOWN						2030		
RIDGETOWN N LTS - L 12	2.4							
HWY 401-IC 109/0P	5.5	IC	2750	3150	3050	2400	1.3	
THAMESVILLE S LTS - THAMES R BR	8.7	IC	2100	2400	2350	1850	. 9	
THAMESVILLE	1.7							
KENT RD 23 - THAMESVILLE N LTS								
DRESDEN S LTS-L 1-2	16.6	IC	2100	2400	2350	1850	.9	
DRESDEN	2.6							
DRESDEN N LTS - L-5	0.3	IC	3850	4450	4250	3400	2.4	
HIGHWAY 78	3.1		1800	2050	2000	1600	1.0	
(ENT/LAMBTON CTY BDY HIGHWAY 80 - DIL CITY	24.1	IC	1800	2050	2000	1600	1.0	
NYOMING S LTS - C 1	14.4	IC	2700	3100	3000	2400	.9	
WYOMING	2.6							
NYOMING N LTS								
HIGHWAY 7 - REECE'S CORNERS	2.0		3700	4250	4100	3250	1.1	
JCT HWY 402-LAMBTON RD 25	1.1	IC	2300	2650	2550	2000		
SEE OLAP HWY 402	9.3							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
E JCT HWY 402 IC 34 FOREST S LTS - HICKORY CK BR	10.4	IR	3100	4000	3400	2500	. 8	
FOREST	3.1							
FOREST N LTS-L 35-36 LAMBTON RD 6 - RAVENSWOOD	9.4		2700	4900	4700	1650	.8	
HIGHWAY 79 - TO THEDFORD GRAND BEND S LTS-L 2-3	7.9		2600 3550	5300 7200	3850 5300	1250 1750	2.7	
GRAND BEND	1.4							
GRAND BEND N LTS-DIST 1/2 BDY HWY 83 - BREWSTER	2.6	HR	4300	8800	6400	2100	.5	
HWY 84 - ST JOSEPH	9.3	HR	2450	5000	3650	1200	.8	
HURON RD 3 - BAYFIELD S LTS	16.0		2450	5000	3650	1200	.9	
BAYFIELD N LTS - CLINTON RD	15.5		2950 2350	3800 3150	3200 2850	2400 1950	.8	
HUCKINS ST-GODERICH GODERICH	2.8							
GLOUCESTER TERRACE-GODERICH	0.8	CR	6250	8300	7600	5100	1.1	
GODERICH N LTS - MAITLAND RIV BR HURON RD 25-DUNLOP	2.8	CR	6250	8300	7600	5100	.5	
COLBORNE/ASHFIELD TWP BDY	8.0	CR	2550	3400	3100	2100	.5	
HURON RD 20 - TO BELGRAVE	11.6	IR	2200	2850	2400	1800	.6	
HWY 86-DIST 3/5 BDY-AMBERLY	10.3	HR	1600	3250	2350	780	.8	
KINCARDINE S LTS-KINC/HURON TWP BD			2950	3800	3200	2400	1.3	
KINCARDINE AVE - KINCARDINE HWY 9 - BROADWAY ST		CTR	3900 3100	5100 4100	4900 3900	3250 2550	.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HWY 9 - BROADWAY ST	0.0	070						
KING ST - KINCARDINE		CTR	2900	3850	3650	2400		
2.8 KM N OF E JCT BRUCE RD 15	16.1		3200	4200	4000	2650	1.0	
BRUCE RD 11 - NORTH BRUCE	11.7		3450	4550	4300	2850	. 4	
ORT ELGIN S LTS-BARNES AVE	6.6	CTR	3950	5200	4950	3300	1.2	
PORT ELGIN	3.1							
ORT ELGIN N LTS-L 47-48	2 7	CTR	4 E 0 0	9/00	9100	F (0 C		
JCT BRUCE RD 3			6500	8600	8100	5400	.3	
OUTHAMPTON S LTS-SOUTH ST	0.6	LI	7200	10400	10300	5400	1.3	
SOUTHAMPTON	5.5							
OUTHAMPTON N LTS-CRAIG ST								
RUCE RD 10-TARA RD	15.0		3600	4750	4500	3000	.7	
WY 6-BRUCE/GREY BDY-OLAP 16.6 KM	3.0	IT	3850	5500	5100	2950	. 9	
	HIGHW	AY 22						
ONDON W LTS L 18-19	1.1	sc	15150	16200	17600	13600	1.0	
ONDERLAND RD	2.6	С	8200	9200	9200	7300	1.2	
IDDLESEX RD 20 - ILDERTON RD	7.2	С	5500	6200	6200	4900	.8	
IDDLESEX RD 17 - LOBO	11.1	С	5300	5900	5900	4700	.7	
IDDLESEX RD 39 - HICKORY CORNERS	6.2		2000	2250	2250	1800	.2	
IGHWAY 81	9.1		1350	1500	1500	1200		
IDDLESEX RD 6 - PARKHILL RD	3.7		1350	1500			1.6	
IDD/LAMB BDY-DISTS 2/1 BDY	3.7				1500	1200	.5	
IGHWAY 7 & 79	3.7	C	1350	1500	1500	1200	.5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	IAY 23						
HWY 7 - ELGINFIELD	10.3	С	2200	2450	2450	1950	1.1	
MIDDLESEX/PERTH CTY BDY	16.1	С	2200	2450	2450	1950	.5	
HWY 83 - RUSSELLDALE	9.6	С	2300	2600	2600	2050	1.4	
MITCHELL S LTS - C 1-2	2.4							
MITCHELL N LTS - FRANCES ST	7.2	TC	3100	3550	3450	2750	1.2	
PERTH RD 11 - BORNHOLM	17.8		2400	2750	2650	2100	.9	
PERTH RD 6 - NEWRY	8.2		3800	4350	4200	3350	1.1	
LISTOWEL - ELMA TWP - C 1-2	2.0		4600	5300	5100	4050		
W JCT HWY 86 - LISTOWEL	2.0	10	4000	3300	5100	1030		
LISTOWEL	1.3							
LISTOWEL N LTS - C 1-2	4.1	С	5450	6100	6100	4850	1.1	
PERTH RD 4 - GOWANSTOWN	7.9	IC	3850	4450	4250	3400	.9	
HWY 89 - HARRISTON RD	0.6		3600	4050	4050	3200	2.5	
KING ST-PALMERSTON								
PALMERSTON	1.9							
TORONTO ST-PALMERSTON	0.3	Т	2450	4450	4250	1500	-	
PALMERSTON E LTS L 18-19	6.1	Т	2450	4450	4250	1500	.7	
HWY 9 - TEVIOTDALE							1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGH	NAY 24						
HIGHWAY 59	7.4	IR	1100	1400	1200	890	2.7	
HALD/NOR RD 16 - ST WILLIAMS RD	7.2	IR	1600	2050	1750	1300	1.9	
HALD/NOR RD 10-TURKEY POINT RD	8.0	IR	1900	2450	2050	1550	2.2	
HALD/NORFOLK RD 57-NANTICOKE	2.5	IR	2900	3750	3150	2350	1.9	
HWY 6-HALFWAY CORNERS	1.4	IC	6400	7400	7100	5600	1.5	
NANTICOKE/SIMCOE BDY						2000	1.5	
URBAN SIMOCE	8.1							
SIMCOE N LTS - C 12-13	1.3	C	6700	7500	7500	6000		
HALD/NORFOLK RD 24	5.5		4650	5200	5200	4150	.6	
N JCT HALD/NOR RD 9-WINDHAM CENTRE	10.5		3050				1.2	
N JCT HALD-NORF/BRANT BDY-DIST 2/4				3250	3550	2750	. 9	
W JCT HWY 53 & 7094	12.6		3500	4050	3900	3100	.7	
BRANTFORD W LTS	4.5	10	6600	7600	7300	5800	1.5	
BRANTFORD	8.8							
BRANTFORD N LTS - POWER LINE RD								
S JCT HWY 5 & 99 - OSBORNE CORNERS	2.1	IC	6800	7800	7500	6000	2.3	
SEE OLAP HWY 5	3.5							
N JCT HWY 5-BRANT RD 35								
BRANT RD 144 (BDY)	6.6	С	6000	6700	6700	5300	1.1	
WTRLOO RD 43-DIST 4/3 BDY-ST OF N/A	4.8	С	7500	8400	8400	6700	1.4	
CAMBRIDGE	9.5							
REG RD 39								
HWY 401 IC OP	0.6	UC	25000	25500	27500	23800	1.6	

HIGHWAY: 24

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR		N
WY 401 IC OP	0 (10050	10600	10000	17100	-		
EAVERDALE RD	0.6	UC	18050	18400	19900	17100	.3		
CAMBRIDGE	2.8								
POPLAR DR	3.2	sc	6200	6600	7200	5600	.7		
WATERLOO RD 31 - CAMBRIDGE N LTS	6.3	00	7500	8000	8700	/000	2.3		
GUELPH S LTS - FIFE RD	0.3	30	7500	8000	6700	6800	2.3		
GUELPH-HWY 6/7	8.1								
GUELPH N LTS	4.8	CR	6650	8800	8000	5500	1.5		
WELLINGTON RD 29 - ERAMOSA	4.3		6350	8400	7700	5200	1.8		
WELLINGTON RD 27 - ROCKWOOD RD	7.2		5050	6700	6100	4150	1.4	Í	
S JCT HWY 25 - OSPRINGE	6.9		5100	6600	5600	4150	1.6		
N JCT HWY 25-WELLINGTON RD 24	2.9		5800	6700	6400	5100	2.6		
WELLINGTON RD 52-ERIN W LTS									
ERIN	2.6								
ERIN-END OF N/A	2.6	IC	4300	4950	4750	3800	1.7]	
PEEL RD 19-WLLNGTN RD 25-END OF N/A	4.1	CR	5450	7200	6600	4450	.5		
HIGHWAY 136 - CALEDON	4.2	CR	5050	6700	6100	4150	1.6		
S JCT HWY 10 - CALEDON									
SEE OLAP HWY 10	43.8								
W JCT HWY 10/89 - SHELBURNE	6.6	IR	3250	4200	3550	2650	1.9		
S JCT DUFFERIN RD 14	9.0	IR	2450	3150	2650	2000	1.2		
DUFFERIN RD 21 - REDICKVILLE	4.2	IR	2100	2700	2300	1700	. 3		
DUFFERIN/SIMCOE/GREY CTY BDY GREY RD 9-DISTS 3/5 BDY	1.6	IR	2100	2700	2300	1700	7.3		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
GREY RD 9-DISTS 3/5 BDY	8.5	IR	2100	2700	2300	1700	. 3	
HWY 4 - FLESHERTON RD	1.1		2100	2700	2300	1700	2.4	
GREY/SIMCOE BDY - SINGHAMPTON	5.2		3250	4200	3550	2650	1.3	
SIMCOE RD 62 - GLEN HURON RD	4.4		3250	4200	3550	2650	.8	
HWY 91 - DUNTROON	6.8		3650	4700	4000	2950	1.9	
MILL ST-NOTTAWA COLLINGWOOD S LTS L 40-41	3.2	IC	6350	7300	7000	5600	1.3	
	HIGHW	IAY 24A						
PARIS N LTS - WOODSLEE AVE BRANT/WATERLOO BDY-END OF HWY	7.4	IC	2500	2900	2800	2200	2.1	
	HIGHW	IAY 25						
QEW IC 111 - OAKVILLE	4.0	sc	9400	10100	10900	8500	1.1	
HWY 5 - DUNDAS ST - OAKVILLE HALTON RD 25-DERRY RD W - MILTON	10.5	sc	9750	10400	11300	8800	.7	
MILTON	5.0							
HWY 401 IC 320 - MILTON	2.1	SC	15500	16600	18000	14000	.8	
HALTON RD 9-MILTON/HALTON HILLS LTS	12.5		7700	8600	8600	6900	1.1	
HALTON RD 12 - ACTON	0.7		7150	8000	8000	6400	1.6	
HALTON HILLS - ACTON-VIMY ST			. 250	2000	2300	5400	2.0	
HALTON HILLS-ACTON	2.2							
ESQUESING L 30-DISTS 4/3 BDY HALTON/WELLINGTON BDY	2.3	IC	3050	3500	3400	2700	. 4	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
ALTON/WELLINGTON BDY JCT HWY 24 - OSPRINGE	7.7	IC	3050	3500	3400	2700	1.0	
SEE OLAP HWY 24	6.9							
JCT HWY 24	6.1	IC	3400	3900	3750	3000	1.1	
ELLINGTON RD 22	1.1	IC	4750	5500	5300	4200	2.1	
TATION ST-ERIN TWP RD L 25	0.7	IC	4750	5500	5300	4200	4.1	
UEEN ST-ERIN TWP RD L 25	4.3	IR	2750	3550	3000	2250	2.1	
ELLINGTON/DUFFERIN CTY BDY	2.9	IR	2750	3550	3000	2250	1.4	
UFFERIN RD 3	7.1	IC	1550	1800	1700	1350	1.2	
SEE OLAP HWY 9	2.8							
JCT HWY 9 RAND VALLEY S LTS-CPR X-ING	1.6	IC	2550	2950	2850	2250		
GRAND VALLEY	1.9							
RAND VALLEY N LTS - C 3	7.4	IR	1000	1300	1100	810	1.9	
AST LUTHER TWP - C 8-9	3.4	IR	1000	1300	1100	810	.8	
UFFERIN RD 15 UGHWAY 89	5.4	IR	800	1050	870	650	.6	
	НІСНЫ	IAY 26						
ARRIE N LTS	3.5	CR	12000	16000	14500	9800	1.7	
WY 27 - MIDHURST CORNERS	8.7	CR	5200	6900	6300	4250	1.2	
IMCOE RD 28 - MINESING	2.9	CR	5200	6900	6300	4250	. 9	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
SIMCOE RD 22	0 7	C.D.	6000	(500	5000	4000	1.5	
SUNNIDALE TWP RD L 15-16	8.3		4900	6500	5900	4000	1.5	
SIMCOE RD 10 - SUNNIDALE CORNERS	4.9		4900	6500	5900	4000	.5	
SIMCOE RD 7	4.2		5600	7400	6800	4600	1.6	
MOWAT ST-STAYNER	1.5	CR	7100	9400	8600	5800	2.1	
STAYNER	2.0							
STAYNER N LTS L 25-26	1.7	CP	6900	0200	9700	F700	1.0	
HWY 92 - WASAGA BEACH S LTS				9200	8300	5700	1.9	
COLLINGWOOD S LTS	6.1		11300	15000	13700	9300	1.7	
COLLINGWOOD-HUME ST-ELLIOTT AVE	1.2	CR	13500	18000	16300	11100	.8	
COLLINGWOOD	5.7							
COLLINGWOOD-KEITH AVENUE								
GREY ROAD 19-CRAIGLEITH	7.2		6400	8500	7700	5200	1.4	
THORNBURY E LTS - RUSSELL ST	10.3	IC	5400	6200	6000	4750	1.2	
THORNBURY	2.6							
THORNBURY W LTS - PEEL ST								
MEAFORD E LTS L 13-14	9.8	IC	4250	4900	4700	3750	.7	
MEAFORD	3.3							
MEAFORD W LTS - C 6								
OWEN SOUND E LTS - NINTH AVE	26.7	IC	3750	4300	4150	3300	.9	

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	IAY 27						
HWY 401/427 IC - ETOBICOKE	2.3	UC	35300	36000	38800	33500	.4	
DIXON RD UP IC - ETOBICOKE	1.2	UC	35250	36000	38800	33500	.9	
BELFIELD RD	0.7	UC	37000	37700	40700	35200	2.3	
CNR SUBWAY - NEW WOODBINE	1.3	UC	35500	36200	39100	33700	.9	
REXDALE BLVD-METRO RD 24	1.7	UC	42100	42900	46300	40000	2.2	
HUMBER COLLEGE BLVD	0.4	UC	33350	34000	36700	31700	6.4	
FINCH AVE W	1.1	UC	32000	32600	35200	30400	2.7	
HWY 50-ALBION RD-ETOBICOKE	1.3	UC	25000	25500	27500	23800	2.2	
METRO TORONTO LTS - STEELES AVE	2.1	UC	20500	20900	22600	19500	1.7	
HIGHWAY 7 - VAUGHAN	8.0	С	10300	11500	11500	9200	1.4	
YORK RD 49 - NASHVILLE RD	0.5	С	9500	10600	10600	8500	5.8	والمعارض وال
YORK RD 7 - ISLINGTON AVE	6.3	С	10600	11900	11900	9400	1.1	(***)
YORK RD 11 - KING RD-NOBLETON	11.0	С	8000	9000	9000	7100	1.7	
YORK RD 76-MAIN ST(W)	1.4	CR	7400	9800	9000	6100	2.1	
HWY 9-YORK/SIMC BDY-DIST 6/5 LN	3.2	IR	4650	6000	5100	3750	1.5	
S JCT DUFFERIN/SIMCOE	6.3	IR	4650	6000	5100	3750	.7	
HWY 88 - BONDHEAD	10.8	IR	4600	5900	5000	3750	.9	
COOKSTOWN S LTS COOKSTOWN	1.4							
COOKSTOWN N LTS	1.7							
N JCT SIMCOE RD 21-THORNTON	8.6	IR	4000	5200	4350	3250	.9	
HWY 131	2.9	IR	4850	6300	5300	3950	1.2	
BARRIE S LTS	2.3	IC	4550	5200	5100	4000	1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
BARRIE S LTS BARRIE O/L HWY 26 N JCT HWY 26-MIDHURST CORNS	15.2							
DORAN RD - VESPRS TWP RD L 12	0.7		7900	10200	8600	6400		
2.7 KM N OF N JCT HWY 26	2.0		6200	8000	6800	5000	1.3	
ELMVALE S LTS - C 8	15.5	IK	6200	8000	6800	5000	.8	
ELMVALE	1.4						ĺ	
ELMVALE N LTS - C 9	1.0	IR	5400	7000	5900	4350	i	
SIMCOE RD 6 - WYEVALE RD	8.4	CTR	2800	3700	3500	2300	1.5	
HWY 93 - WAVERLY								
	HIGHW	IAY 28					İ	
PHILLIPS RD-PORT HOPE	0.4	С	6600	7400	7400	5900	1.0	
HWY 401 IC 464-PORT HOPE	2.0		6800	7800	7500	6000	.8	
HWY 106 - DALE	12.8	С	5850	6600	6600	5200	.9	
N JCT RICE LAKE DR TO BENDLEY NORTHUMBERLAND/PETERBOROUGH CTY BDY		CTR	4500	5900	5600	3750	1.8	
PETERBOROUGH RD 2 - BAILIEBORO		CTR	4500	5900	5600	3750	.9	
S MONAGHAN TWP RD	2.9	CR	5200	6900	6300	4250	.9	
HWY 7A & S JCT HWY 115	7.8	CR	5200	6900	6300	4250	.7	
HWY 7 & QUEENSWAY - PETERBOROUGH	6.4	R	11000	21000	15300	5700	.5	
N OF HWY 7	8.0	R	12000	22900	16700	6200		
PETERBOROUGH	11.5							
PETERBOROUGH N LTS-L21/22								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
ETERBOROUGH N LTS-L21/22	3.4	IC	7900	9100	8800	7000	.6	
SEC HWY 507	2.6	IC	6000	6900	6700	5300	1.1	
PETERBOROUGH RD 18-CHEMUNG LK RD	0.5	CTR	11000	14500	13800	9100	.5	
LAKEFIELD S LTS L 26-27								
LAKEFIELD	2.4							
LAKEFIELD N LTS - ONT HYDRO OFFICE	1.2	CTR	5000	6600	6300	4150	.9	
HIGHWAY 134-STENNER RD(W)	1.1		6600	8500	7200	5300	1.1	
PETERBOROUGH RD 6	4.7		4750	8400	5900	3000	2.2	
PETERBOROUGH RD 20 - YOUNG'S POINT	9.8		4200	7400	5200	2650	1.1	
HWY 36-DISTS 7/10 BDY	26.6		2700	4750	3350	1700	1.3	
SEC HWY 504 - S APSLEY CUTOFF	1.3		1600	2800	2000	1000	4.0	
SEC HWY 620 - N APSLEY CUTOFF	13.3		2000	3500	2500	1250	.8	
PETERBOROUGH/HALIBURTON CTY BDY	4.8		2000	3500	2500	1250	.9	
DYNO MINES RD-CARDIFF TWP RD L12			1900	3350	2350	1200	.5	
HALIBURTON DIST/HASTINGS CTY BDY	9.0					1200	٠.	
HWY 121 - CARDIFF RD	2.8		1900	3350	2350			
BANCROFT S LTS - OLD MONCK RD	10.1		3700	4750	4050	3000	.6	
BANCROFT-START OF NON-ASSUMED	1.5	1R	5500	7100	6000	4450		
BANCROFT	2.3							
BANCROFT E LTS								
MAYO TWP RD 12 - TO HERMON	20.1		750	970	820	610	1.8	
FT STEWART RD - MCARTHURS MILLS	4.8		700	900	760	570	1.6	
HASTINGS-RENFREW CTY BDY	2.7	R	350	670	490	180		
SEC HWY 514	12.6	R	350	670	490	180	3.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
SEC HWY 514 RENFREW/LENNOX & ADDINGTON BDY HWY 41	7.0		400 400	700 700	500 500	250 250	3.9	
	HIGH	IAY 29						
BROCKVILLE N LTS KILKENNY RD-ELIZABETHTOWN TWP C 3-4			8400	9400	9400	7500	. 9	
LEEDS & GRENVILLE RD 7	3.7 5.0		6600 5100	7600 5900	7300 5700	5800 4500	1.1	
HWY 42 - FORTHTON	12.4		2100	2350	2350	1850	.6	
FRANKVILLE - PLUM HOLLOW RD SM FA S L-L&G/LAN BDY-DIST 8/9 LN	20.4	С	2400	2700	2700	2150	1.2	
	HIGH	IAY 30						
BRIGHTON N LTS - GEORGE ST	4.0	CTR	2950	3900	3700	2450	2.3	
HWY 401 IC 509 NORTHUMBERLAND RD 29	16.9	IC	2450	2800	2700	2150	.8	
CAMPBELLFORD S LTS-BURNBRAE RD	9.5	IC	2450	2800	2700	2150	1.2	
CAMPBELLFORD	2.5							
CAMPBELLFORD N LTS - WINDSOR AVE	1.6	IC	4250	4900	4700	3750	1.2	
NORTHUMBERLAND RD 35	11.2	IC	2100	2400	2350	1850	1.3	
NORTHUMB RD 36-NORTHUMB/PETERB BDY NAVELOCK S LTS - OLD NORWOOD RD	3.1	IC	2100	2400	2350	1850	.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
WELLINGTON W LTS L 7-8	9.3	CR	1100	1450	1350	900	. 5	
POINT 5.5 KM N OF PR EDWARD RD 20	9.0	CR	1100	1450	1350	900	.8	
N JCT PR EDWARD RD 29-CONSECON ST	1.4		3400	4500	4100	2800	.6	
PT 1.4 KM N OF N JCT PR EDWARD RD29			3400	4400	3700	2750	1.0	
PRINCE EDWARD RD 3	0.1		5500	7300	6700	4500		
PRINCE EDWARD/NORTHUMBERLAND BDY	5.1		5500	7300	6700	4500	2.6	
TRENTON S LTS L 3	2.1	OIL	3300		0,00	.500		
TRENTON	4.6							
TRENTON N LTS - CNR SUBWAY	1.5	SC	5000	5400	5800	4500	2.2	
HWY 401 IC 525	1.0		3000	3200	3500	2700	3.7	
MURRAY TWP - C 2-3	0.6		3600	3650	3950	3400	5.1	
NORTHUMBERLAND/HASTINGS CTY BDY	3.4		3600	3650	3950	3400	1.3	
BATTAWA RD-SIDNEY TWP RD C 4	2.2		3600	3650	3950	3400	.7	
FRANKFORD S LTS - C 4-5	£ . £	00	3000	3030	3/30	3400	• 1	
FRANKFORD	1.6							
W JCT HASTINGS RD 5 - FRANKFORD	2.1	C	2700	3000	3000	2400	1.4	
FRANKFORD N LTS - C 6	8.8		2000	2250	2250	1800	.9	
STIRLING S LTS - RAWDON CREEK BR	0.0	C	2000	2230	2250	1000	. 7	
	HIGHW	IAY 34						
HWYS 2/401 IC-LANCASTER	11.3	TC	2900	3350	3200	2550	. 9	
S/D&G RD 18 - THE KINGS RD	9.3		4500	5200	5000	3950	.7	
ALEXANDRIA S LTS - FRONT ST	,,,		,500	5203	5000	0,20		
ALEXANDRIA	3.7							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
ALEXANDRIA N LTS L4 - CNR X-ING STOR/DUN&GLEN RD 31 - MCCRIMMON RD HWY 417 - SDG/PR & RU CTY BDY VANKLEEK HILL S LTS - C 4 VANKLEEK HILL N LTS - C 6 HIGHWAY 17 HAWKESBURY S LTS L 7 - CNR X-ING	13.3 7.0 5.3 1.4 8.8 0.3	c c	2800 1300 2500 4600 7900	3150 1450 2800 5200 8800	3150 1450 2800 5200 8800	2500 1150 2250 4100 7000	.8 1.2 1.0	
	HIGHW	IAY 35						
HWY 401 IC 436	1.3	IR	12600	16300	13700	10200	. 2	
HWY 2 IC - NEWCASTLE	3.1	IR	13450	17400	14700	10900	.2	
CLARKE THIRD CONC IC CLARKE FOURTH CONC IC	2.0	IR	14500	18700	15800	11700	. 5	
N JCT DURHAM RD 17 - MAIN ST	2.0	IR	14600	18800	15900	11800	.1	
STATION RD	0.5	IR	14000	18100	15300	11300		
TAMBLYN RD - MILL ST IC	1.6	IR	12900	16600	14100	10400	. 3	
DURHAM RD 4 - TAUNTON RD	0.7	IR	12900	16600	14100	10400	.6	
DURHAM RD 9 - KIRBY	2.5	IR	14500	18700	15800	11700	.8	
HWY 115 - ENTERPRISE HILL	5.6	IR	14300	18400	15600	11600	1.4	
DURHAM/VICTORIA BDY	1.8	IC	5200	6000	5800	4600	2.6	
VICTORIA RD 12-TO PONYPOOL	2.7	IC	5200	6000	5800	4600	1.4	
S JCT HWY 7A - BETHANY RD	7.4	IR	4700	6100	5100	3800	1.0	
SEE OLAP HWY 7A	1.5							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
N JCT HWY 7A - TO YELVERTON	8.6	TD	4600	5900	5000	3750	. 9	
VICTORIA RD 31								
S JCT HWYS 7/7B/35B - LINDSAY	9.4	IK	5300	6800	5800	4300	1.0	
SEE OLAP HWY 7	5.4							
N JCT HWY 7 - OLAP HWY 7B - LINDSA		0.0	F1 F0		(200	4200	1 7	
JCT HWY 7B - UNIROYAL RD	0.8		5150	6800	6200	4200	1.3	
N JCT VICTORIA RD 4	3.2		5200	6900	6300	4250	1.3	
VICTORIA RD 21 - CAMBRAY RD	3.4		7000	9300	8500	5700	1.5	
HWY 121 - POWLES CORNERS	9.6		5480	7300	6600	4500	1.3	
HWY 35A - TO FENELON FALLS	4.2		2350	3150	2850	1950	1.1	
VICTORIA RD 8 - GLENARM RD	8.0		4350	6300	5800	3350		
HWY 48 - COBOCONK	16.3	LR	3500	6200	4350	2200	.8	
SEC HWY 503 - NORLAND	7.7		4000	7000	4950	2500	.7	
VICTORIA CTY-HALIBURTON DIST BDY	6.0	R	2900	5500	4050	1500	1.1	
MINER'S BAY-LUTTERWORTH TWP C-7	7.9	LR	2800	4950	3450	1750	.4	
S JCT HWY 121	10.7	LR	2600	4600	3200	1650	1.6	
N JCT HWY 121	4.5	LR	3450	6100	4300	2150	2.3	
HIGHWAY 118	13.1	LR	1850	3250	2300	1150	1.6	
HALBURTON RD 13	10.6	LR	1400	2450	1750	880	2.0	
HWY 117 - BAYSVILLE RD	23.7	T	950	1750	1650	590	1.0	
MUSKOKA REG/HALIBURTON DIST BDY	0.3	LT	1300	1850	1850	980		
	7.3	LT	1300	1850	1850	980	1.7	
HALIBURTON DIST/MUSKOKA REG BDY	8.4	LT	1300	1850	1850	980	1.0	
HIGHWAY 60								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGH	IAY 35A						
FENELON FALLS W LTS - C 9-10 HIGHWAY 35	3.2	Т	3300	6000	5700	2050	.8	
	HIGHM	IAY 36						
HWY 7 - LINDSAY	3.3	CR	3800	5100	4600	3100	. 9	
HWY 36B - QUEEN ST	16.0	IR	3300	4250	3600	2650	1.7	
VICTORIA RD 7 - THURSTONIA RD VICTORIA RD 17	13.1	IR	2200	2850	2400	1800	.7	
BOBCAYGEON S LTS	2.4	LT	4000	5800	5700	3000	.6	
SEC HWY 649 - BOBCAYGEON	1.7	LT	5350	7700	7700	4000	. 3	
BOBCAYGEON N LTS - DIST 7/10 LN	0.5	LR	1200	2100	1500	760	9.1	
N JCT SEC HWY 507 - ROCKCROFT RD	15.6	LR	1200	2100	1500	760	1.8	
S JCT SEC HWY 507 - BUCKHORN RD	7.3	LR	1300	2300	1600	820	2.6	
HWY 28 - BURLEIGH FALLS	13.5	R	600	1150	830	310	2.0	
	HIGHW	IAY 37						
HWY 401 IC 544 - BELLEVILLE N LTS	0.6	IC	7200	8300	8000	6300	3.8	
BLACK DIAMOND RD	4.0	С	5600	6300	6300	5000	.9	
CORBYVILLE RD-THURLOW TWP RD C4	8.0	CR	5000	6700	6100	4100	1.5	
S JCT PLAINFIELD BYPASS	6.8	IR	4300	5500	4700	3500	.7	
HASTINGS RD 7 . TWEED S LTS - JANE ST	14.7	IR	4300	5500	4700	3500	1.0	
TWEED	2.1							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NO
TWEED N LTS - HOLDCROFT ST HWY 7 - ACTINOLITE	7.8	IR	3700	4750	4050	3000	1.0	
	нідны	AY 38						
IGHWAY 2 - YORK ROAD	2.9	sc	11100	11900	12900	10000	.9	
NY 401 IC 611	0.3	С	6400	7200	7200	5700	11.4	
CIVER RD	21.4	С	5300	5900	5900	4700	.7	
POINT 1.0 KM N OF HARTINGTON	4.5	С	5300	5900	5900	4700	3.3	
ERONA POST OFFICE	12.0	CR	2600	3450	3150	2150	1.0	
INCHINBROOKE - CPR CROSSING	13.1	CR	2600	3450	3150	2150	.7	
ICHBORNE L 7 - CPR CROSSING	13.4	CR	1500	2000	1800	1250	1.1	
HARBOT LAKE - CPR OVERHEAD WY 7 - SHARBOT LAKE	2.6	CR	2100	2800	2550	1700	1.5	
	HIGHW	AY 40						
BLENHEIM N LTS-STORY ST	8.8	IC	3500	4050	3900	3100	.9	
HWY 401 IC 90 CHATHAM E LTS L 4-5	. 7.4	С	6300	7100	7100	5600	1.0	
CHATHAM - HWY 2	8.2							
CHATHAM N LTS - DAWSON ST WALLACEBURG S LTS-BASE LINE RD	22.3	С	6250	7000	7000	5600	.9	
WALLACEBURG	3.7							
WALLACEBURG W LTS L 8-9 KENT RD 33	1.9	IC	6950	8000	7700	6100	.2	

LOCATION DECORPTION	DIST	PATT	1987	1987	1987	1987	1987	NOTES
LOCATION DESCRIPTION	(KM)	TYPE	AADT	SADT	SAWDT	WADT	AR	NOTES
KENT RD 33								
KENT/LAMBTON BDY	4.0	UC	2150	2200	2350	2050	1.0	
LAMBTON RD 2 - SOMBRA RD	9.6	UC	2150	2200	2350	2050	.7	
HWY 80 - MOORE TWP L 24-25	10.8	UC	2250	2300	2500	2150	. 5	
MOORE TWP RD 8 - COLINVILLE RD	5.3	С	3000	3350	3350	2650	.3	
LAMBTON RD 4	0.2	С	3500	3900	3900	3100	3.9	
OLD HWY 40-CHURCHILL RD-SARNIA	5.5	С	7800	8700	8700	6900	.6	
	2.7	UC	10900	11100	12000	10400	.7	
SARNIA E LTS - INDIAN RD	0.5	UC	5800	5900	6400	5500	1.9	
TWO LANE BEGINS	1.9	UC	5800	5900	6400	5500	.2	
LAMBTON RD 20 - FLORENCE RD	2.7	UC	6700	6800	7400	6400	1.1	
LAMBTON RD 25-CONFEDERATION RD	1.4	UC	7900	8100	8700	7500	1.2	
WELLINGTON ROAD	1.4	UC	9600	9800	10600	9100	1.4	
HWY 7 - MODELAND RD	0.7	UC	11000	11200	12100	10500	.7	
HWY 402 IC 6	0.6	UC	6500	6600	7200	6200	.7	
HWY 40 ENDS							• • •	
	HIGHW	IAY 40	OLD					
SARNIA - TASHMOO AVE	0.6	IIC .	8900	9100	9800	8500		
HIGHWAY 40	0.0	00	0,00	7100	7000	0000		
	HIGHW	IAY 41						
NAPANEE N LTS		7.0	(000	7000	7700	(100		
HWY 401 IC 579	0.4		6900	7900	7700	6100		
LENNOX & ADDINGTON RD 11 - SELBY	3.9	IC	4000	4600	4450	3500	. 4	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
LOCATION DESCRIPTION LENNOX & ADDINGTON RD 11 - SELBY LENN & ADD RD 12 - SHARPS CORNERS LENNOX & ADDINGTON RD 13 KALADAR/SHEFFIELD TWP BDY HWY 7-KALADAR-DISTS 8/10 BDY NORTHBROOK L 27 SEC HWY 506 CLOYNE POST OFFICE S LENNOX & ADDINGTON/FRONTENAC BDY BON ECHO PROVINCIAL PARK ENT N LENNOX & ADDINGTON/FRONTENAC BDY POINT 7.4 KM N OF COUNTY LINE HWY 28 POINT 7.2 KM N OF HWY 28 LENNOX & ADDINGTON/RENFREW BDY		TYPE IC LR LR LR LR LR LR LR LR LR L						NOTES
POINT 14.2 KM N OF COUNTY LINE HWY 132 - DACRE RD PERRAULT - GRATTON TWP C10-11 SEC HWY 512 - EGANVILLE S LTS EGANVILLE EGANVILLE EGANVILLE - C 8-9 - DISTS 10/9 BDY N JCT HWY 60 RENFREW RD 5/30 - DOUGLAS RD RANKIN S LTS	11.0 9.7 10.2 1.9 3.0 9.2 5.4	IR IR IR IR	3600 1400 2700	1850 1250 1400 4650 1800 3100	1300 1050 1200 3900 1550 3000	2900 1150 2400	1.4 1.2 .5 .8 1.1 1.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
RANKIN S LTS RENFREW RD 11 - MICKSBURG RD ALICE TWP RD HWY 17 - END OF HWY	3.2 9.6 1.4	С	2700 2900 4000	3100 3250 4500	3000 3250 4500	2400 2600 3550	1.0	
	HIGHW	AY 42						
HWY 29 - FORTHTON ATHENS E LTS L 11-12 - MOWAT ST ATHENS	7.9	IC	2700	3100	3000	2400	.4	
ATHENS W LTS - JAMES ST LEEDS & GREN RD 2 - LYNDHURST STA DELTA E LTS DELTA W LTS HWY 15 - CROSBY	12.2 3.0 2.1 12.4 13.2	LT LT LT	1450 1000 1000 1000 1400	1900 1450 1450 1450 2000	1800 1450 1450 1450 2000	1200 750 750 750 750	.8 4.6 1.3 .9	
LEEDS & GREN RD 10 - WESTPORT S LTS	HIGHW	AY 43						
ALEXANDRIA W LTS HWY 138 - ST ANDREWS RD - MONKLAND	23.3		1600 1600	1850 1850	1800 1800	1400 1400	1.7	
STOR/DUN&GLEN RD 14 STOR/DUN&GLEN RD 12 - FINCH	7.3		1700 1650	1950 1900	1900 1850	1500 1450	.4	
STOR/DUN&GLEN RD 7 - DUNBAR RD STOR/DUN&GLEN RD 37 - CHESTERVILLE S JCT HWY 31 - WINCHESTER	2.0	IC	1500 1500	1750 1750	1650 1650	1300 1300	3.7	

SEE OLAP HWY 31	CATION DESCRIPTION	DIST (KM)	PATT	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	N	IOTE
JCT HWY 31 - WINCHESTER JCT SDG RD 1 - MOUNTAIN 6.4 C 3000 3350 3350 2650 .7 JCHEDS & GRENVILLE CTY BDY 5.6 C 3000 3350 3350 2650 .3 JCHMAY 16 RIDEAU RD-CTY RD 44-KEMPTVILLE RRICKVILLE E LTS L 6-7 MERRICKVILLE E LTS L 6-7 MERRICKVILLE W LTS LANARK/REG BDY AITH FALLS SMITH FALLS SMITH FALLS ANARK RD 18 - PORT ELMSLEY TWP BDY ERRICK B LTS L 3-4 HIGHWAY 44 ANARK-OTTAWA/CARLTON BDY ANARK-OTTAWA/CARLTON BDY 11.1 C 2000 2250 2250 1800 .1 11.1 C 2000 2250 2250 1800 .1 11.1 C 2000 2250 2250 1800 .1 11.1 C 2000 2250 2250 2650 .7 11.1 C 3000 3350 3350 2650 .3 1.1 D 3000 3350 3350 2650 .5 1.2 D 3000 3350 3500 3050 1.3 1.3 D 3000 3650 3950 3050 1.3 1.4 D 3000 3650 3950 3050 1.3 1.5 D 3000 3650 3950 3050 1.3 1.6 D 3000 3650 3950 3050 .9	Y 31 - WINCHESTER									
11.1 C 2000 2250 2250 1800 .1	DLAP HWY 31	4.1								
JCT SDG RD 1 - MOUNTAIN 6.4 C 3000 3350 3350 2650 .7 JCG/LEEDS & GRENVILLE CTY BDY 5.6 C 3000 3350 3350 2650 .3 JCGHMAY 16 RIDEAU RD-CTY RD 44-KEMPTVILLE RRICKVILLE E LTS L 6-7 MERRICKVILLE E LTS L 6-7 MERRICKVILLE W LTS LANARK/REG BDY JITH FALLS-CPR SUBMAY-DIST 8/9 LN SMITH FALLS SMITH FALLS W LTS-N ELMSLEY TWP BDY ANARK RD 18 - PORT ELMSLEY SERTH E LTS L 3-4 HIGHWAY 44 ANY 17-OTT/CARL RD 49 ANARK-OTTAWA/CARLTON BDY 15.2 IC 2300 2650 2550 2000 1.3 ANARK-OTTAWA/CARLTON BDY 10.3 SC 3400 3650 3950 3050 1.3 ANARK-OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9	7 31 - WINCHESTER	11.1	С	2000	2250	2250	1800	.1		
5.6 C 3000 3350 3350 2650 .3 GHWAY 16 2.6 C 4300 4800 4800 3850 .5 RIDEAU RD-CTY RD 44-KEMPTVILLE 17.8 IC 1700 1950 1900 1500 .9 ERRICKVILLE E LTS L 6-7 MERRICKVILLE W LTS LANARK/REG BDY 15.2 IC 2300 2650 2550 2000 1.3 MITH FALLS CPR SUBWAY-DIST 8/9 LN SMITH FALLS W LTS-N ELMSLEY TWP BDY 1.0 IC 3800 4350 4200 3350 1.4 NARK RD 18 - PORT ELMSLEY 9.5 IC 3100 3550 3450 2750 .8 HIGHWAY 44 MY 17-OTT/CARL RD 49 NARK-OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 1.3 NARK-OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9	RD 1 - MOUNTAIN	6.4	С	3000	3350	3350	2650	.7		
2.6 C 4300 4800 3850 .5 RIDEAU RD-CTY RD 44-KEMPTVILLE 17.8 IC 1700 1950 1900 1500 .9 RERICKVILLE E LTS L 6-7 MERRICKVILLE W LTS LANARK/REG BDY SMITH FALLS-CPR SUBMAY-DIST 8/9 LN SMITH FALLS W LTS-N ELMSLEY TWP BDY NARK RD 18 - PORT ELMSLEY ERTH E LTS L 3-4 HIGHWAY 44 10.3 SC 3400 3650 3950 3050 1.3 NARK-OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9	S & GRENVILLE CTY BDY			3000	3350	3350	2650	. 3		
T7.8 IC 1700 1950 1900 1500 .9 MERRICKVILLE E LTS L 6-7 MERRICKVILLE W LTS LANARK/REG BDY MITH FALLS—CPR SUBMAY—DIST 8/9 LN SMITH FALLS SMITH FALLS SMITH FALLS W LTS—N ELMSLEY TWP BDY NARK RD 18 — PORT ELMSLEY FIRTH E LTS L 3-4 HIGHWAY 44 WY 17—OTT/CARL RD 49 NARK—OTTAWA/CARLTON BDY 17.8 IC 1700 1950 1900 1500 .9 15.2 IC 2300 2650 2550 2000 1.3 2650 2550 2000 1.3 3550 3450 2750 .8 HIGHWAY 44 10.3 SC 3400 3650 3950 3050 1.3 2.8 SC 3400 3650 3950 3050 .9	16	2.6	С	4300	4800	4800	3850	. 5		
MERRICKVILLE W LTS LANARK/REG BDY IS 2 IC 2300 2650 2550 2000 1.3 MITH FALLS—CPR SUBMAY—DIST 8/9 LN SMITH FALLS SMITH FALLS MITH FALLS W LTS—N ELMSLEY TWP BDY ANARK RD 18 — PORT ELMSLEY 9.5 IC 3100 3550 3450 2750 .8 HIGHWAY 44 MY 17—OTT/CARL RD 49 ANARK—OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9				1700	1950	1900	1500	.9		
ERRICKVILLE W LTS LANARK/REG BDY 15.2 IC 2300 2650 2550 2000 1.3 MITH FALLS—CPR SUBWAY—DIST 8/9 LN SMITH FALLS SMITH FALLS W LTS—N ELMSLEY TWP BDY ANARK RD 18 — PORT ELMSLEY 9.5 IC 3100 3550 3450 2750 .8 HIGHWAY 44 HIGHWAY 44 AV 17—OTT/CARL RD 49 ANARK—OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9	ILLE E LTS L 6-7									
15.2 IC 2300 2650 2550 2000 1.3 SMITH FALLS CPR SUBWAY-DIST 8/9 LN SMITH FALLS W LTS-N ELMSLEY TWP BDY INARK RD 18 - PORT ELMSLEY SETH E LTS L 3-4 HIGHWAY 44 10.3 SC 3400 3650 3950 3050 1.3 INARK-OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9		2.6								
SMITH FALLS 3.2 MITH FALLS W LTS-N ELMSLEY TWP BDY 8.0 IC 3800 4350 4200 3350 1.4 MARK RD 18 - PORT ELMSLEY 9.5 IC 3100 3550 3450 2750 .8 MITH E LTS L 3-4 HIGHWAY 44 MY 17-OTT/CARL RD 49 NARK-OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9		15.2	IC	2300	2650	2550	2000	1.3		
AITH FALLS W LTS-N ELMSLEY TWP BDY ANARK RD 18 - PORT ELMSLEY 9.5 IC 3100 3550 3450 2750 .8 ERTH E LTS L 3-4 HIGHWAY 44 AY 17-OTT/CARL RD 49 10.3 SC 3400 3650 3950 3050 1.3 ANARK-OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9										
8.0 IC 3800 4350 4200 3350 1.4 9.5 IC 3100 3550 3450 2750 .8 HIGHWAY 44 IV 17-OTT/CARL RD 49 INARK-OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9										
9.5 IC 3100 3550 3450 2750 .8 HIGHWAY 44 IV 17-OTT/CARL RD 49 INARK-OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9			IC	3800	4350	4200	3350	1.4		
HIGHWAY 44 AY 17-OTT/CARL RD 49 10.3 SC 3400 3650 3950 3050 1.3 NARK-OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9		9.5	IC	3100	3550	3450	2750	.8		
1Y 17-OTT/CARL RD 49 10.3 SC 3400 3650 3950 3050 1.3 NARK-OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9	LTS L 3-4									
10.3 SC 3400 3650 3950 3050 1.3 NARK-OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9		HIGHW	AY 44							
NARK-OTTAWA/CARLTON BDY 2.8 SC 3400 3650 3950 3050 .9	TT/CARL RD 49	10 3	SC	3400	3650	3950	3050	1.3		
	TTAWA/CARLTON BDY									
	E LTS-RAMSEY TWP C 10-11	2.0	30	3400	3030	3,50	3030	.,		

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	IAY 45						
COBOURG - START OF ASSUMPTION	0.3	IC	6600	7600	7300	5800		
HWY 401 IC 474 - COBURG	4.5	IC	6700	7700	7400	5900	. 4	
NORTHUMBERLAND RD 74 - BALTIMORE	6.8	IR	4200	5400	4600	3400	1.2	
NORTHUMBERLAND RD 22 - CENTRETON RD	9.3	IR	2900	3750	3150	2350	. 5	
BROWN'S RD - HALDIMAND TWP RD C9	3.8	IR	3100	4000	3400	2500	. 9	
NORTHUMBERLAND RD 18 - ALDERVILLE HASTINGS S LTS - KING ST	16.6	IR	2050	2650	2250	1650	1.4	
HASTINGS	1.8							
HASTINGS N LTS - DIVISION ST OUSE R BR-NORWOOD	7.9	IR	2100	2700	2300	1700	. 5	
NORWOOD	0.2							
HWY 7-PETERBOROUGH ST-NORWOOD								
	HIGHW	IAY 46						
HIGHWAY 7 E JCT VIC RD 9-KING ST-WOODVILLE	9.5	IR	1000	1300	1100	810	. 9	
WOODVILLE	0.6							
NOODVILLE - END OF NON ASSUMED	5.9	LR	1800	3150	2250	1150	.8	
VICTORIA RD 8 - ARGYLE	9.7	LR	1300	2300	1600	820	1.1	
HIGHWAY 48								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 47						
WY 48 - RINGWOOD HIT/STOUFF - FROM STOUFFVILLE C 8	1.1	UC	15000	15300	16500	14300	1.5	
STOUFFVILLE	3.9							
HIT/STOUFFVILLE-END OF NON ASSUMED	3.1	LT	3700	5300	5300	2800	.5	
HITCHURCH TWP RD L 9-10	0.5	CR	3300	4400	4000	2700		
ORK RD 40 - BLOOMINGTON RD	0.3	С	11000	12300	12300	9800	4.2	
OINT 0.3 KM N OF YORK RD 40 URHAM RD 21 - GOODWOOD	3.3	С	11000	12300	12300	9800	.5	
OODWOOD - CNR X-ING	0.5	С	4800	5400	5400	4250	4.6	
JCT CEMETARY RD	9.5	С	4800	5400	5400	4250	1.3	
UXBRIDGE	3.3							
XBRIDGE E LTS - FOURTH AVE	1.5	IT	4600	6600	6100	3550		
E JCT DURHAM RD 23 - TWP BDY EIGHWAYS 7/12	7.3	IR	2450	3150	2650	2000	1.5	
	HIGHW	IAY 48						
CARBOROUGH - MARKHAM LTS MARKHAM-PRINCESS ST-START OF N/A	3.3	sc	17300	18500	20100	15600	1.2	
MARKHAM	2.8							
6TH AVE WEST-MARKHAM-END OF N/A	2.0	CR	12500	16600	15100	10300	.4	
ORK RD 25 - 17TH AVENUE	6.2		10600	14100	12800	8700	.7	
WY 47 & YORK RD 14 - RINGWOOD ORK RD 40-BLOOMINGTON RD	4.2		9000	12000	10900	7400	.5	

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
YORK RD 40-BLOOMINGTON RD YORK RD 15 - BALLANTRAE YORK RD 31 YORK RD 13 - MOUNT ALBERT YORK RD 32 - BROWN HILL YORK RD 9-HIGH ST (TO SUTTON) YORK RD 18 - SIBBALD PROV PARK VIRGINIA BEACH RD - VIRGINIA SCHOO DUCLOS POINT RD YORK RD 21 - PEFFERLAW YORK/DURHAM BDY-UDORA RD BROCK TWP SIDE RD 17 S JCT HWY 12 - BEAVERTON BYPASS SEE OLAP HWY 12	4.2 6.3 4.1 10.5 8.8 2.7 3.4 1.8 3.3 2.6 5.9 2.6	CR CR CR IR IR IR IR IR IR	9300 8800 9200 8500 8700 9350 9900 9400 9200 7000 4300	12000 11700 12200 11300 12100 12100 12100 12100 12300 7600 7900	10100 10600 11100 10300 9500 10200 10800 10200 10000 8700 5300 5600	7500 7200 7500 7000 7000 7600 8000 7600 7500 4400 2700 2850	1.2 1.2 1.3 1.2 1.3 1.3 1.5 1.5	
N JCT HWY 12 - GAMEBRIDGE THORAH-ELDON TWP BDY RD HWY 46-DIST 6/7 BDY SEC HWY 503 - KIRKFIELD SEC HWY 505-VICTORIA RD 35(S) HWY 35 - COBOCONK	6.6 3.0 7.3 4.5 14.5	IR LR LR	2100 2100 3000 3350 3800	2700 2700 5300 5900 6700	2300 2300 3700 4150 4700	1700 1700 1900 2100 2400	2.0 2.2 1.1 2.2 1.0	

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 49						
PICTON N LTS - SPENCER ST	1.1	IC	3400	3900	3750	3000	1.5	
PICTON GOLF & COUNTRY CLUB	1.0	IC	2700	3100	3000	2400	3.0	
PRINCE EDWARD RD 6	10.6	IC	2100	2400	2350	1850	.7	
S JCT PRINCE EDWARD RD 15	6.4	IC	1900	2200	2100	1650	.9	
PR ED/HAST CTY LN - S END OF BRIDGE	1.0	IC	1900	2200	2100	1650	1.4	
HASTINGS RD 16 S JCT HWY 2 - W OF DESERONTO	1.7	IC	1900	2200	2100	1650		
SEE OLAP HWY 2	4.2							
N JCT HWY 2 - MARYSVILLE HWY 401 IC 566 - MARYSVILLE	1.2	IC	1600	1850	1800	1400		
	HIGHM	IAY 50.						
METRO TORONTO LTS - STEELES AVE	2.0	UC	22000	22400	24200	20900	1.2	
HWY 7-VAUGHAN-BRAMPTON LTS	8.3		15600	15900	17200	14800	1.0	
YORK RD 49 - NASHVILLE RD BOLTON S LTS L6-7 - WILTON DR	5.3	UC	17000	17300	18700	16200	2.1	
BOLTON	1.9							
BOLTON N LTS L 9-10	10.3	С	8700	9700	9700	7700	1.6	
PALGRAVE - STATION RD	3.4		7100	8000	8000	6300	2.2	
HWY 9-PEEL/SIMC BDY-DIST 6/5 LN	9.3	IR	4150	5400	4500	3350	1.0	
SIMCOE RD 1 - LORETTO HIGHWAY 89	10.3	IR	3500	4500	3800	2850	1.5	5

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	IAY 51						
RONDEAU PROVINCIAL PARK ENTRANCE	5.8	LR	1200	2100	1500	760	.4	
	HIGHW	IAY 52						
WYS 2 & 53 - ANCASTER	6.1	CTR	3500	4600	4400	2900	1.8	
	4.2	CTR	4450	5900	5600	3700	1.3	
IWY 5 - PETER'S CORS E JCT HWY 8 - WESTOVER RD	0.2	CTR	2450	3250	3050	2050		
O/L HWY8-REG RD597	17.0							
N JCT HAM /WENT RD 597 HAM/WENT REG/WELLINGTON CTY BDY	3.1	IC	300	350	330	260	2.9	
	HIGHW	IAY 53						
HWYS 20 & 56 - STONEY CREEK	0.4	С	10400	11600	11600	9300	.7	
SWAYZE RD-ELFRIDA (OLD HWY 56) HAMILTON E LTS - TRINITY CHURCH RD	3.3	С	10400	11600	11600	9300	1.4	
HAMILTON	9.3							
HAMILTON W LTS-HAM/WENT RD 53	4.5	С	9500	10600	10600	8500	1.0	
HAM/WENT RD 16 - FIDDLERS GREEN RD	3.7	С	6000	6700	6700	5300	1.7	
E JCT HWY 2 - DUFF'S CORNERS							- '	
C/L-0/L HWY 2 & 24	31.3							
W JCT HWY 24 & 7094 JOHN ST-BURFORD	5.0	IC	6000	6900	6700	5300	1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
JOHN ST-BURFORD	2.4	TC	5900	6800	6500	5200	1.9	
BURFORD TWP RD C7	4.2		4200	4850	4650	3700	.3	
BRANT RD 25 - MIDDLETOWNLINE RD	8.0		2200	2550	2450	1950	.5	
BRANT RD 129 - BRANT/OXFORD CTY LN	6.8		2400	2750	2650	2100	3.4	
HWY 2 - EASTWOOD	0.0	10	2400	2750	2030	2100		
	HIGHW	IAY 54						
HILL ST-CAYUGA	14.4	IC	2700	3100	3000	2400	1.8	
CALEDONIA E LTS - DELAWARE ST								
CALEDONIA	3.2							
CALEDONIA W LTS - ROSS ST	3.8	CR	1850	2450	2250	1500	1.9	
HALDIMAND-NORFOLK/BRANT BDY	12.2	CR	1850	2450	2250	1500	1.5	
W LTS OF ONONDAGA BYPASS	6.8	CR	1850	2450	2250	1500	.7	
BRANT RD 18	0.8	sc	5500	5900	6400	4950	1.2	
BLOSSOM AVE - CAINSVILLE	1.2	SC	4300	4600	5000	3850	1.1	
ONONDAGA RD(E) - KINKADE RD(N) HWYS 2 & 403 - CAINSVILLE	0.6	sc	6100	6500	7100	5500	1.5	
	HIGH	IAY 55						
NIAGARA RD 87 - MARY ST	12.9	IC	6000	6900	6700	5300	.6	
NIAGARA RD 81								

HIGHWAY 56 HIGHWAY 5 HIGHWAY 56 HALD/NORFOLK-HAM/WENTHORTH BDY AND ALL PROPERTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PRO	LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
11.6 CTR 3600 4750 4500 3000 1.6		HIGHW	AY 56						
HAM/HENT RD 13 - BLACKHEATH RD 2.0 CTR 3600 4750 4500 3000 .8	,	11.6	CTR	3600	4750	4500	3000	1.6	
AAMILTON/WENTWORTH RD 622-BINBROOK		2.0	CTR	3600	4750	4500	3000	.8	
HHYS 20 & 53 - STONEY CREEK HIGHWAY 58 HIGHWAY 58 HHY 3-MAIN ST-PORT COLBORNE PORT COLBORNE MALL - S ENT END OF URBAN AREA FORKS RD IC - WELLAND HHY 58A - NIAGARA RD 33 WELND-OLAP 406&20 E JCT HWY 20 & NIAG RD 82-ALLANBURG NIAGARA RD 53 - BEAVERDAMS RD HWY 7186-THOROLD STONE RD WELLAND CANAL TUNNEL - EAST END WELLAND CANAL TUNNEL - WEST END PINE ST IC - NIAGARA RD 56 HIGHWAY 58 HIGHWAY 58 HIGHWAY 58 HIGHWAY 58 HIGHWAY 58 10400 11100 12100 9400 .4 10200 7900 .1 10200 7900		3.8	CTR	7.450	9800	9300	6200	7	
HWY 3-MAIN ST-PORT COLBORNE PORT COLBORNE MALL - S ENT 12.2 SC 8800 9400 10200 7900 .1 END OF URBAN AREA 5.8 SC 8800 9400 10200 7900 1.1 FORKS RD IC - WELLAND 1.6 SC 9150 9800 10600 8200 1.7 HWY 58A - NIAGARA RD 33 WELND-OLAP 406820 18.4 E JCT HWY 20 & NIAG RD 82-ALLANBURG NIAGARA RD 53 - BEAVERDAMS RD 1.1 UC 11000 11200 12100 10500 .9 HWY 7186-THOROLD STONE RD 0.3 UC 20400 20800 22400 19400 3.6 WELLAND CANAL TUNNEL - EAST END WELLAND CANAL TUNNEL - WEST END PINE ST IC - NIAGARA RD 56 0.7 UC 20400 20800 22400 19400 2.2 COLLIER ST IC - NIAGARA RD 56		6.4	CTR	8450	11200	10600	7000	.8	
PORT COLBORNE MALL - S ENT 12.2 SC 8800 9400 10200 7900 .1 END OF URBAN AREA 3.9 SC 8800 9400 10200 7900 1.1 FORKS RD IC - MELLAND HWY 58A - NIAGARA RD 33 WELND-OLAP 406820 18.4 E JCT HWY 20 & NIAG RD 82-ALLANBURG NIAGARA RD 53 - BEAVERDAMS RD HWY 7186-THOROLD STONE RD 0.3 UC 20400 20800 22400 19400 3.6 WELLAND CANAL TUNNEL - EAST END PINE ST IC - NIAGARA RD 56 0.7 UC 20400 20800 22400 19400 2.2 PINE ST IC - NIAGARA RD 56		HIGHW	AY 58						
PORT COLBORNE MALL - S ENT END OF URBAN AREA 3.9 SC 8800 9400 10200 7900 .1 FORKS RD IC - WELLAND HWY 58A - NIAGARA RD 33 WELND-OLAP 406820 18.4 E JCT HWY 20 & NIAG RD 82-ALLANBURG NIAGARA RD 53 - BEAVERDAMS RD HWY 7186-THOROLD STONE RD NELLAND CANAL TUNNEL - EAST END PINE ST IC - NIAGARA RD 56 12.2 SC 8800 9400 10200 7900 .1 1.1 UC 9100 10200 7900 1.1 1.2 C 9150 9800 10600 8200 1.7 1.1 UC 11000 11200 12100 10500 .9 1.2 C 20400 20800 22400 19400 3.6 1.3 UC 20400 20800 22400 19400 1.0 1.4 C 20400 20800 22400 19400 2.2 1.5 C 20400 20800 22400 19400 2.2 1.6 SC 9150 9800 10600 8200 1.7		0.7	SC	10400	11100	12100	9400	. 4	
SORKS RD IC - WELLAND 1.6 SC 9150 9800 10200 7900 1.1 1.1 1.6 SC 9150 9800 10600 8200 1.7 1.1 1.6 SC 9150 9800 10600 8200 1.7 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1		12.2	SC	8800	9400		7900	i	
1.6 SC 9150 9800 10600 8200 1.7		3.9	sc	8800	9400	10200	7900	1.1	
WELND-OLAP 406&20 18.4 JCT HMY 20 & NIAG RD 82-ALLANBURG JIAGARA RD 53 - BEAVERDAMS RD 1.1 UC 11000 11200 12100 10500 .9 WY 7186-THOROLD STONE RD 0.3 UC 20400 20800 22400 19400 3.6 JELLAND CANAL TUNNEL - EAST END 0.7 UC 20400 20800 22400 19400 1.0 JELLAND CANAL TUNNEL - WEST END 0.3 UC 20400 20800 22400 19400 2.2 JINE ST IC - NIAGARA RD 67 1.0 UC 15600 15900 17200 14800 .5	ORKS RD IC - WELLAND	1.6	sc	9150	9800	10600	8200	1.7	
SUCT HWY 20 & NIAG RD 82-ALLANBURG SIAGARA RD 53 - BEAVERDAMS RD SIMY 7186-THOROLD STONE RD SIELLAND CANAL TUNNEL - EAST END SIELLAND CANAL TUNNEL - WEST END SIELLAND CANA	IY 58A - NIAGARA RD 33								
3.2 UC		18.4							
1.1 UC 11000 11200 12100 10500 .9 NELLAND CANAL TUNNEL - EAST END O.7 UC 20400 20800 22400 19400 3.6 NELLAND CANAL TUNNEL - WEST END O.3 UC 20400 20800 22400 19400 1.0 O.3 UC 20400 20800 22400 19400 2.2 O.3 UC 20400 150000		3.2	UC	4750	4850	5200	4500	.9	
0.3 UC 20400 20800 22400 19400 3.6		1.1	UC	11000	11200	12100	10500	.9	
0.7 UC 20400 20800 22400 19400 1.0 OLINE ST IC - NIAGARA RD 67 OLLIER ST IC - NIAGARA RD 56		0.3	UC	20400	20800	22400	19400	3.6	
0.3 UC 20400 20800 22400 19400 2.2 INE ST IC - NIAGARA RD 67 1.0 UC 15600 15900 17200 14800 .5		0.7	UC	20400	20800	22400	19400	1.0	
0LLIER ST IC - NIAGARA RD 56 1.0 UC 15600 15900 17200 14800 .5		0.3	UC	20400	20800	22400	19400	2.2	
		1.0	UC	15600	15900	17200	14800	.5	
HMY 406 IC - ST DAVID'S RD		1.8	UC	13400	13700	14700	12700	.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	IAY 58A						
HIGHWAY 140	4.3	sc	5550	5900	6400	5000	.3	
NIAGARA RD 68 - WELLAND ST HWY 58 - WEST SIDE RD	0.8	SC	3900	4150	4500	3500	1.8	
	HIGHM	IAY 59					 	
LONG POINT PROV PARK ENTRANCE	8.0	LR	1800	3150	2250	1150	1.0	
HALD/NORFOLK RD 42 - PORT ROWAN RD	2.7	LR	1800	3150	2250	1150	1.7	
HALD/NORFOLK RD 22-ST WILLIAMS RD	5.7	IR	1800	2300	1950	1450	1.1	
HIGHWAY 24	9.7	IR	2300	2950	2500	1850	.7	
LANGTON TWP C11-12-GREY ST HALD/NORFOLK RD 21 - DELHI RD	2.7	IR	2600	3350	2850	2100	.8	
W JCT HWY 3 - NEAR COURTLAND	10.3	IR	2400	3100	2600	1950	.6	
SEE OLAP HWY 3	11.3						İ	
E JCT HWY 3 - DELHI	3.7	С	1800	2000	2000	1600	.8	
HALD/NORFOLK-OXFORD BDRY	6.9	С	1800	2000	2000	1600	.9	
OXFORD RD 19 - OTTERVILLE SOUTH ST-NORWICH	5.8	С	3000	3350	3350	2650	.8	
NORWICH	1.4							
NORTH ST-NORWICH	11.5	sc	3200	3400	3700	2900	1.0	
OXFORD RD 46 - HOLBROOK	10.9		4400	4700	5100	3950	1.3	
HWY 401 IC 232-WOODSTOCK START OF NON-ASSUMED	0.2		7800	8300	9000	7000		
WOODSTOCK	5.6							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
WOODSTOCK N LTS - THAMES RIVER BR MAIN ENT-ONT MENTAL HOSPITAL OXFORD RD 17 - CODY'S RD OXFORD RD 33 - INNERKIP RD OXFORD RD 8 - HICKSON TAVISTOCK S LTS L 34-35	0.8 0.8 3.0 6.3 9.2	C C IC	7750 6100 4500 3600 3300	8300 6800 5000 4150 3800	9000 6800 5000 4000 3650	7000 5400 4000 3150 2900	2.7 1.1 .6 .6	
TAVISTOCK TAVISTOCK TAVISTOCK N LTS-OXFORD/PERTH BDY HWYS 7/8-PERTH RD 14-SHAKESPEARE	4.6		2700	3000	3000	2400	. 4	
HWY 17 - RENFREW BYPASS RENFREW CON LINK BEGINS RENFREW	0.7	C C	3800	4250	4250	3400		
RENFREW W LTS L 14-15 HALEY RD WEST - ROSEBANK S JCT RENFREW RD 5-DOUGLAS DOUGLAS-BROMLEY TWP RD L4-5 RENFREW RD 8 - COBDEN RD EGANVILLE END OF ASSUMPTION L16-C7 EAGANVILLE	7.3 12.9 0.3 7.1 7.4	IR IR IR	2300 1700 1500 1500 2200	3050 2200 1950 1950 2950	2800 1850 1650 1650 2650	1900 1400 1200 1200 1800	.8 .6 12.2 .8 1.0	
N JCT HWY 41 RENFREW RD 30 - GOLDEN LAKE TWIN MAPLES LODGE ENTRANCE	10.0	IR IR	1900 1900	2450 2450	2050 2050	1550 1550	.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
TWIN MAPLES LODGE ENTRANCE HWY 62 & SEC HWY 512-DIST 9/10 LINE KILLALOE STA RD - C 4-5 SMAGLINSKI ST-WILNO BARRY'S BAY E LTS - CNR X-ING L2 BARRY'S BAY	14.2 3.1 9.9 9.0	IR IR	1900 1800 1900 2500	2450 2300 2450 3350	2050 1950 2050 3050	1550 1450 1550 2050	1.7 .5 1.0	
BARRY'S BAY W LTS L 178-179 RENFREW CTY/NIPISSING DIST BDY SEC HWY 523 HIGHWAY 127 BDY:STATION RD-ALGONQUIN PROV PARK NIPISSING DIST/HALIBURTON CTY BDY MCCLINTOCK TWP RD L 9 OXTONQUE R BR HALIBURTON CTY/MUSKOKA REG BDY HWY 35-FRANKLIN TWP RD C9 MUSKOKA RD 8-SINCLAIR TWP RD L 24 HUNTSVILLE-MUSKOKA RD 23 MUSKOKA RD 3 - HUNTSVILLE HIGHWAY 11-(HUNTSVILLE BYPASS)	14.3 13.4 19.0 41.7 27.9 5.5 6.1 4.9 10.9 6.0 4.2 2.6	T T T LT T T T T T	1200 900 1100 1100 1600 1600 2800 4400 6000 2800	2200 2200 1650 2000 1600 2900 2900 2900 5100 8000 10900 5100	2100 2100 1550 1900 1550 2800 2800 2800 4850 7700 10400 4850	740 740 740 560 680 830 990 990 1750 2750 3700 1750	.8 1.2 1.0 1.6 1.3 .9 1.1 .7 1.0 1.3 1.4 2.3	
PIGEON RIVER INTERNATIONAL BRIDGE SEC HWY 593 SEC HWY 608		CTR	850 1400	1100 1850	1050 1750	710 1150	1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
SEC HWY 608	6.7	CTR	2350	71.00	2050	1050	1.0	
HIGHWAY 130				3100	2950	1950	1.0	
THUNDER BAY W LTS-LITTLE NORWAY RD	6.6		2900	3850	3650	2400	. 4	
HWY 61B - W END OF TBE		CTR	3200	4200	4000	2650	1.8	
BROADWAY AVE - THUNDER BAY	1.7	С	5700	6400	6400	5100	2.0	
NEEBING AVE - PRINCESS ST	2.4	SC	8100	8700	9400	7300	1.4	
HWYS 11/17 & ARTHUR ST	1.2	UC	15500	15800	17100	14700	1.2	
	HIGHW	AY 62						
BLOOMFIELD W LTS								
PRINCE EDWARD RD 1-SCOHARIE RD	4.9	CR	1400	1850	1700	1150		
PRINCE EDWARD RD 4-GILBERT MILLS RD	3.0	CR	2000	2650	2400	1650		
PRINCE EDWARD RD 14-CROFTON	3.9	IC	3300	3800	3650	2900	2.6	
AMELIASBURG TWP RD - C 2	7.6	IC	3600	4150	4000	3150	1.9	
N JCT PRINCE EDWARD RD 28	4.8	IC	4900	5600	5400	4300	.2	
PRINCE EDWARD RD 3-ROSSMORE RD	0.8	IC	6200	7100	6900	5500	1.1	
BELLEVILLE S LTS - CTY BDY	0.8	IC	9900	11400	11000	8700	3.5	
BELLEVILLE S LIS - CIT BDT	5.7							
HWY 401 IC 543 - BELLEVILLE N LTS	5.7							
	4.6	SC	9400	10100	10900	8500	1.0	
FOXBORO RD - MAIN ST	2.2	IC	5900	6800	6500	5200	. 4	
S JCT HASTINGS RD 5-FRANKFORD RD	1.3	IC	5400	6200	6000	4750	1.2	
HWY 14 - FOXBORO BYPASS	10.6	IC	2400	2750	2650	2100	1.4	
HASTINGS RD 8 - STIRLING	10.2	IC	2900	3350	3200	2550	.8	
HASTINGS RD 38 - TWEED RD								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HASTINGS RD 38 - TWEED RD MADOC S LTS	7.7	IC	2900	3350	3200	2550	1.0	
MADOC	2.1							
MADOC N LTS - HWY 7 COOPER RD-BANNOCKBURN	16.1		2100	2700	2300	1700	.3	
DISTRICTS 8/10 BDY	3.1		1650	2150	1800	1350	.5	
ST OLA RD-STEENBURG	21.4	IR	1650	2150	1800	1350	.9	
SEC HWY 620 - COE HILL RD	7.9		1300	1700	1400	1050	1.6	
GREEN'S CORS-L'AMABLE	14.6		1350	1950	1950	1000	.7	
W JCT HWY 28 - BANCROFT	7.9	LI	1350	1950	1950	1000	2.8	
BANCROFT & O/L 28	1.5							
BANCROFT CONNECTING LINK ENDS	10.0	LT	3150	4550	4500	2350	1.5	
HYBLA RD - MONTEAGLE TWP	4.0		2450	3150	2650	2000	.8	
HICKEY RD-HERSCHEL TWP RD C-10 L-4			2450	3150	2650	2000	. 6	
HWY 127 - MAYNOOTH	9.5		1350	2400	1650	850	. 4	
GREENVIEW RD - TO MAPLE LEAF	15.9		1350	2400	1650	850	. 9	
PAPINEAU - KAMINISKEG RD	5.1	LR	1200	2100	1500	760	. 9	
HASTINGS/RENFREW CTY BDY	2.6	LR	1200	2100	1500	760	1.8	
SEC HWY 517 - NEW CARLOW RD	0.7	CR	1700	2250	2050	1400		
SEC HWY 515 - JEWELVILLE RD	16.4	CR	1450	1950	1750	1200	1.0	
BARRY'S BAY L 181-182	27 7							
BARRY'S BAY-OLAP60	23.3							
E JCT HWY 60 & SEC HWY 512-KILLALO TRAMORE SIDE ROAD	7.1	LR	750	1300	930	470	. 5	

LUCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
TRAMORE SIDE ROAD ROUND LAKE CENTRE BONNECHERE - C 4-5 - BROWNS STORE DISTRICTS 10/9 BDY ALICE TWP RD 45 - ALICE ST HWY 17 & HWY 148	6.4 5.5 12.8 15.7 8.8		750 750 600 600 1500	1300 1300 1050 1050 2650	930 930 740 740 1850	470 470 380 380 950	.6 2.0 5.4 1.5	
LEES RD-NORTH BAY NORTH BAY-PENINSULA ROAD SONGIS RD-NORTH BAY E LTS SEC HWY 533-JOCKO TWP OAK ST-POITRAS TWP OTTAWA RIV BR(E-CHANNEL)-PROV BDY	5.0 9.2 21.3 23.1 1.4	IT IT IT	4050 1700 950 950 1050	5800 2450 1350 1350 1500	5400 2250 1250 1250 1400	3100 1300 730 730 810	.8 1.8 2.3 1.4 7.5	
HIGHWAY 69 SEC HWY 607 - BIGWOOD RD SEC HWY 528 (TO WOLSELEY BAY) SEC HWY 535-NOELVILLE POINT 9.2 KM N OF SEC HWY 535 POINT 19.8 KM N OF SEC HWY 535 SUDBURY/NIPISSING DIST BDY POINT 6.6 KM N OF DISTRICT BDY	5.1 13.2 3.2 9.2 10.6 2.2 6.6	LT LT LT LT	1700 1250 1300 650 650 650 950	2450 1800 1850 940 940 940 1350	2450 1800 1850 930 930 930	1300 940 980 490 490 490 710	.3 1.0 .7 2.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
POINT 6.6 KM N OF DISTRICT BDY	8.5	ΙT	950	1350	1350	710	. 3	
NORTHWEST BAY BR-MACPHERSON TWP W JCT HWY 17 - VERNER	13.4		950	1350	1350	710	1.5	
STURGEON FALLS	17.2							
STURGEON FALLS N LTS-SABOURIN RD	20.3	CTR	1300	1700	1650	1100	1.2	
SEC HWY 575	0.6	IC	1300	1500	1450	1150		
SEC HWY 539 - FIELD	20.3	IC	700	810	780	620	.6	
POINT 20.3 KM N OF SEC HWY 539 HIGHWAY 11	14.3	IC	700	810	780	620	.3	
ONTARIO-QUEBEC BDY	HIGHW	IAY 65	-					
ONTARIO-QUEBEC BDY	23.0	7.0	1250	1450	1400	1100	1.3	
N JCT HWY 11B-NEW LISKEARD N LTS	0.6		9700	11200	10800	8500	2.4	
NEW LISKEARD - KENDAL ST	0.0	10	7700	11200	10000	0300		
NEW LISKEARD	3.0							
NEW LISKEARD W LTS LOTS 6-7	0.2	CTR	1200	1900	1800	1200		
HIGHWAY 11 DYMOND/HUDSON TWP BDY	6.4	CTR	1450	1900	1800	1200	1.5	
	22.1	CTR	500	660	630	420	2.0	
SEC HWY 562-KERNS-HENWOOD TWP BDY	8.2	IC	700	810	780	620	3.3	
HENWOOD TWP RD L10-11-KENABEEK RD	29.2	IC	600	690	670	530	.6	
E.JCT SEC HWY 560-ELK LAKE	1.0	LT	700	1000	1000	530	7.8	
W JCT SEC HWY 560 - GOWGANDA RD	17.5	CTR	300	400	380	250	1.0	
SIDNEY CR BR HIGHWAY 66 - MATACHEWAN	15.8	CTR	300	400	380	250		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 66						
QUEBEC/ONTARIO PROV BDY KEARNS AVE(S)	3.8	CTR	850	1100	1050	710	.8	
WEBSTER ST (S)	1.9	CTR	1650	2200	2050	1350	2.6	
SEC HWY 624-ONTARIO ST (S)	11.4		1500	1750	1650	1300	.6	
UPPER CANADA RD-GAUTHIER TWP	8.7		1500 1850	1750 2150	1650 2050	1300 1650	1.0	
W OF SEC HWY 624 KIRKLAND LAKE E LTS	5.4		2900	3350	3200	2550	1.7	
KIRKLAND LAKE	2.0							
MAIN ST -KIRKLAND LAKE CHATEAU DR	0.7	IC	10400	12000	11500	9200	3.4	
MCCASSA AVE-E JCT CHAPUT HUGHES RD	1.2		7750	8900	8600	6800	.3	
HWY 112(S)-KIRKLAND LAKE	3.1		5550 3850	6400 4450	6200 4250	4900 3400	1.1	
CULVER PARK RD(S)-GOLD RD(N)	6.7		2400	2750	2650	2100	.3	
HIGHWAY 11	17.3	IC	650	750	720	570	. 5	
ENGLEHART MANAGEMENT RD GROSS TWP	22.9	IC	650	750	720	570	1.5	
SEC HWY 566	4.6	IC	350	400	390	310	1.7	
	HIGH	IAY 67						
HIGHWAY 101 - TIMMINS	9.4	IC	800	920	890	700	2.2	
SEC HWY 610-TIMMINS S JCT HWY 11 - IROQUOIS FALLS	12.5	IC	1100	1250	1200	970	.6	
SEE OLAP HWY 11	2.6							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
N JCT HWY 11 - PORQUOIS JCT IROQUOIS FALLS - MAJESTIC ST	8.6	sc	1900	2050	2200	1700	1.0	
	HIGHW	AY 69						
HWY 400/12 IC	6.3	LR	8900	15700	11000	5600	1.1	
S JCT PORT SEVERN CUT-OFF	1.1	LR	8850	15600	11000	5600	1.7	
SIMCOE/MUSKOKA BDY - SEVERN R BR	1.1	LR	8850	15600	11000	5600	1.4	
MUSKOKA RD 5-PORT SEVERN RD	21.7	R	6650	12700	9200	3450	1.1	
MUSKOKA RD 38	16.3	R	6400	12200	8900	3350	.8	
MUSKOKA RD 11	1.7	R	6600	12600	9200	3450	.7	
HWY 169-S JCT BUCKEYE RD(W)	5.2	IT	6000	8600	8000	4600	. 9	
MUSK/PARRY SOUND DIST BDY	3.8	IT	6000	8600	8000	4600	. 4	
SEC HWY 612-HUMPHREY TWP	10.1	IT	6000	8600	8000	4600	.9	
HWY 141 - ROSSEAU RD	12.0	IT	7400	10700	9800	5700	1.5	
OASTLER LAKE PROV PARK ENTRANCE	2.8	IT	7800	11200	10400	6000	2.0	
SEC HWY 518-FOLEY TWP	2.0	IT	8700	12500	11600	6700	1.1	
S JCT HWY 69B-MCDOUGALL TWP	2.0	IT	6400	9200	8500	4950	2.6	
MILL LAKE ROAD-MCDOUGALL TWP	2.0	IT	5900	8500	7800	4550	2.1	
N JCT HWY 69B-MCDOUGALL TWP	1.5	IT	9500	13700	12600	7300	2.3	
HIGHWAY 124-MCDOUGALL TWP	8.8	IT	5650	8100	7500	4350	1.3	
JCT SEC HWY 559-MCDOUGALL TWP	18.6	IT	4150	6000	5500	3200	.7	
HWY 7182-SHEBESHEKONG RD	4.6	IT	4200	6000	5600	3250	1.6	
HUNTSVILLE-SUDBURY MTC DIST BDY SEC HWY 644-ARCHIPELAGO TWP	4.7	IT	4200	6000	5600	3250	.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTE
C HWY 644-ARCHIPELAGO TWP	1.8	TT	4400	6300	5900	3400		
JCT SEC HWY 529-ARCHIPELAGO TWP	20.0		4400	6300	5900	3400	.8	
JCT SEC HWY 529-WALLBRIDGE TWP	5.2		4100	5900	5500	3150	1.7	
C HWY 526-HENVEY TWP	12.8		4400	6300	5900	3400	.9	
C HWY 522	12.4		4400	6300	5900	3400	.7	
ENCH R.BRHENVEY TWP	2.2		4400	6300	5900	3400	.8	
C HWY 607-BIGWOOD TWP	9.4		4200	6000	5600	3250	.6	
Y 64-BIGWOOD TWP BDY	17.3		4100	5900	5500	3150	.8	
C HWY 637 - KILLARNEY RD	12.0	IT	4700	6800	6300	3600	.4	
PEWASSI LAKE RD-ESTAIRE	6.7	CR	4900	6500	5900	4000	. 5	
C HWY 537	10.0	CR	4900	6500	5900	4000	1.0	
INT 10.0 KM N OF SEC HWY 537	2.2	CR	7000	9300	8500	5700	.9	
EE & PIONEER RDS-SUDBURY Y 7153 (SUDBURY BYPASS)	3.0	CR	9300	12400	11300	7600	1.2	
	HIGHM	AY 69B		PARRY SO	UND			
JCT HWY 69 - PARRY SOUND BYPASS RRY SOUND S LTS - FOREST ST	1.2	CTR	4800	6300	6000	4000		
	HIGH	IAY 70						
GHWAYS 6/21	10.9	LT	5750	8300	8200	4300	.6	
ALLOW LAKE BRIDGE JCT HWY 6 ~ HEPWORTH	4.2	LT	4550	6600	6500	3400	.7	

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGH	IAY 71						
W JCT HWY 11	18.4	Т	800	1450	1400	500	1.5	
SEC HWYS 600/615	35.0	HT	700	1400	1250	310	2.2	
RAINY RIVER/KENORA DIST BDY	45.6	HT	700	1400	1250	310	1.5	
SIOUX NARROWS WOODEN BRIDGE HWY 17 - LONGBOW CORNERS	54.9	НТ	900	1800	1600	400	1.3	
	HIGH	NAY 72						
HWY 17 - DINORWIC	60.5	IT	450	650	600	350	1.8	
EC HWY 664 - PATRICIA CORNERS SIOUX LOOKOUT S LTS-STURGEON RIV	6.1	IT	1650	2400	2200	1250	2.4	
	HIGH	NAY 73						
MAIN & MOORE STS-PORT BRUCE	1.0	нт	850	1700	1550	370		
ELGIN RD 24-WATER ST	0.5	HT	850	1700	1550	370	6.4	
BANK ST-PORT BRUCE	7.2	CTR	1750	2300	2200	1450	1.1	
DUNBOYNE-MALAHIDE TWP RD C 3-4 AYLMER S LTS	5.1	CTR	2750	3650	3450	2300	1.0	
AYLMER	2.8							
AYLMER N LTS	4,5	sc	4650	5000	5400	4200	1.3	
ELGIN RD 52		sc	2400	2550	2800	2150	1.2	
ELGIN/MIDDLESEX CTY BDY		SC	2400	2550	2800	2150	1.0	
HWY 401 IC 203		SC	2000	2150	2300	1800	5.9	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTE
	HIGHW	AY 74						
WY 3 - NEW SARUM BYPASS SELMONT S LTS-CPR CROSSING	11.6	С	2300	2600	2600	2050	.8	
BELMONT	1.1							
BELMONT N LTS-ELGIN/MIDDLESEX BDY	6.8	С	3600	4050	4050	3200	1.7	
NY 401 IC 195 NIDDLESEX RDS 29 & 25 - NILESTOWN	2.9	sc	2600	2800	3000	2350	2.2	
	HIGHW	IAY 76						
HWY 3 - EAGLE NEST LORNE S LTS - HOG ST	4.0	sc	1350	1450	1550	1200	1.5	
WEST LORNE	2.0							
NEST LORNE N LTS - C 8	1.4	IC	1650	1900	1850	1450	1.2	
HWY 401 IC 137	8.5	IC	1050	1200	1150	920	1.2	
ELGIN/MIDDLESEX CTY BDRY	2.1	IC	1050	1200	1150	920	2.5	
	HIGH	NAY 77						
EAMINGTON N LTS	6.6	С	4850	5400	5400	4300	1.4	
SLYTHESWOOD STA RD - C 7-8	3.2	С	2400	2700	2700	2150	1.4	
OINT 3.2KM N OF BLYTHESWOOD STA RD JCT ESSEX RD 8 - STAPLES	2.5	С	2400	2700	2700	2150		
SSEX RD 46	9.3	С	2600	2900	2900	2300	.8	
HWY 401 IC 48-COMBER	1.6	С	2900	3250	3250	2600	3.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 78						
HWY 21 - DRESDEN	14.8	С	1800	2000	2000	1600	.8	
W JCT KENT RD 31	0.6	С	3450	3850	3850	3050	1.3	
WALLACEBURG E LTS - HIGHLAND CRES	HIGHW	AY 79						
HIGHWAY 2	2.1	· ·	1850	2050	2050	1650	.7	
BOTHWELL S LTS	1.4		950	1050	1050	850	.,	
BOTHWELL N LTS	2.4		1150	1300	1300	1000	1.0	
KENT/LAMBTON CTY BDY	19.0		700	780	780	620	.6	
HWY 80 - NR ALVINSTON	15.2		1650	1850	1850	1450	.8	
WATFORD S LTS - C 5-6	1.2						İ	
WATFORD N LTS - LAMBTON RD 39								
HWY 402 IC 44	4.0		3100	3550	3450	2750	.2	
S JCT HWY 7	1.4	IC	2350	2700	2600	2050	.8	
OLAP HWY 7	11.5							
N JCT HWY 7 THEDFORD S LTS-PORK FRANKS RD	1.2	IR	1900	2450	2050	1550	3.6	
THEDFORD	2.8							
THEDFORD N LTS-NORTH ST	1.8	IR	2350	3050	2550	1900		
LAMBTON RD 6 - RAVENSWOOD RD HWY 21 - HANK'S CORNERS	5.0	IR	2150	2750	2350	1750	1.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 80						
HWY 2 - STRATHBURN GLENCOE S LTS	3.5	С	1650	1850	1850	1450	.9	
GLENCOE	1.5							
GLENCOE N LTS	8.5	SC	1300	1400	1500	1150	.7	
MIDDLESEX RD 2	3.7	sc	850	910	990	770	1.7	
MIDD/LAMB BDY-DISTS 2/1 BDY	2.8	SC	850	910	990	770	1.2	
HWY 79 - ALVINSTON	20.9	SC	1100	1200	1300	990	.1	
HWY 21 - OIL CITY	12.7	SC	1100	1200	1300	990	.6	
BRIGDEN STA RD	11.1	sc	1400	1500	1600	1250	1.1	
HIGHWAY 40 LAMBTON RD 33 - COURTRIGHT	4.9	SC	1000	1050	1150	900	1.1	
	HIGH	NAY 81						
HWY 2 - DELAWARE	4.7	С	2000	2250	2250	1800	1.5	
MT BRYDGES S LTS - ADELAIDE RD	1.9	С	3500	3900	3900	3100	4.9	
MT BRYDGES N LTS - VICTORIA ST STRATHROY S LTS - CARROLL ST	10.1		3300	3700	3700	2950	1.2	
STRATHROY	3.1							
STRATHROY N LTS-PANNELL LN	2.6	С	4200	4700	4700	3750	1.3	
HIGHWAY 402 IC 65	1.4		4200	4850	4650	3700		
HIGHWAY 22-EGREMONT RD	3.9		3350	3750	3750	3000	1.5	
MIDDLESEX RD 19 MIDDLESEX RD 12 - ARKONA RD		IC	1800	2050	2000	1600	Dayle dallan	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
MIDDLESEX RD 12 - ARKONA RD E JCT HWY 7	11.6	IC	1550	1800	1700	1350	.9	
PARKHILL-OL HWY 7	3.7							
BETHANY ST - PARKHILL	0.5	IC	2800	3200	3100	2450		
PARKHILL N LTS	4.3	CR	2400	3200	2900	1950	1.3	
MIDDLESEX RD 24-TO MORAY HURON RD 5	5.1	HR	1600	3250	2350	780	2.4	
ADLSX RD 5-W JCT MDLSX/HUR CTY BDY	1.3	HR	1400	2850	2050	690	1.5	
GRAND BEND S LTS - GILL ST	9.6	HR	1400	2850	2050	690	1.6	
	HIGHW	AY 83						
HWY 23 - RUSSELLDALE	6.3	IR	2000	2600	2200	1600	. 2	
JCT PERTH/HURON CTY BDRY	11.7	IR	2000	2600	2200	1600	. 5	
HWY 4 - MAIN ST - EXETER	1.0	CR	3400	4500	4100	2800	1.6	
EXETER W LTS - C 1-2 HWY 21 - BREWSTER	19.8	CR	2500	3350	3050	2050	. 9	
	HIGH	IAY 84					•	
HENSALL W LTS ZURICH E LTS	8.6	IC	2000	2300	2200	1750	.8	
ZURICH	1.1							
ZURICH W LTS HWY 21 - ST JOSEPH	6.3	IC	1300	1500	1450	1150	1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 86						
HWY 7 IC-VICTORIA ST-KIT/WAT EXPWY	0.3	UC	54650	55700	60100	51900	1.3	
WELLINGTON ST IC - KITCHENER	1.5	UC	48000	49000	52800	45600	1.1	
LANCASTER ST IC - KITCHENER	0.9	UC	50500	51500	55600	48000	. 9	
BRIDGEPORT RD IC - KITCHENER	1.5	UC	40700	41500	44800	38700	.4	
UNIVERSITY AVE IC - KITCHENER	2.4	UC	29900	30500	32900	28400	.3	
KING ST IC - WATERLOO	1.3	UC	21250	21700	23400	20200	.8	
WATERLOO RD 50-NORTHFIELD DR	5.2	С	12900	14400	14400	11500	1.8	
WATERLOO RD 17 - ST JACOBS	3.9	С	15200	17000	17000	13500	1.7	
WATERLOO RD 21	5.2	IC	2850	3300	3150	2500	1.7	
WATERLOO RD 86	7.8	IR	4750	6100	5200	3850	. 9	
WATERLOO RD 5 - MACTON	6.0	IR	4150	5400	4500	3350	. 3	
WATERLOO/PERTH BDRY - DORKING	6.9	IR	3850	4950	4200	3100	. 5	
HWY 19 - TRALEE LISTOWEL E LTS - TREMAINE ST	10.1	IC	4100	4700	4550	3600	.8	
LISTOWEL-OL HWY 23	2.1							
W JCT HWY 23-LISTOWEL W LTS	12.1	IR	3150	4050	3450	2550	. 5	
HURON RD 34-PERTH/HURON BDY	8.0	IR	2200	2850	2400	1800	. 8	
HURON RD 12-TO WROXETER	6.4	IR	2000	2600	2200	1600	. 4	
HWY 87 - BLUEVALE	7.1	IC	3100	3550	3450	2750	.6	
HWY 4 - JOSEPHINE ST - WINGHAM	6.1	IC	2250	2600	2500	2000	1.0	
HURON/BRUCE CTY BDY	11.3	IC	2250	2600	2500	2000	.9	
LUCKNOW E LTS L 56-57 LUCKNOW	1.1							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
LUCKNOW W LTS L 12 HWY 21 - AMBERLY	18.1	IR	1250	1600	1350	1000	.5	
	HIGHN	IAY 87						
HARRISTON W LTS - WILSON ST	1.0	CTR	3050	4050	3800	2550		
W JCT HIGHWAY 89	6.9	IC	1650	1900	1850	1450		
WELLINGTON/HURON CTY BDY	15.3	IC	1450	1650	1600	1300	.7	
HURON RD 33 - WROXETER HWY 86 - BLUEVALE	8.4	IC	1200	1400	1350	1050	.5	
	HIGHW	IAY 88						
BRADFORD W LTS - MELBOURNE CRES	4.5	IC	7700	8900	8500	6800	.8	
HWY 400 IC 64 HWY 27 - BONDHEAD	3.9	sc	4800	5100	5600	4300	1.5	
	HIGH	IAY 89						
HIGHWAY 11	5.4	CR	2460	3250	3000	2000	1.4	
HWY 400 IC 75 COOKSTOWN E LTS L 1-2	3.3	CR	5000	6700	6100	4100	1.5	
COOKSTOWN E LIS L 1-2	1.2							
COOKSTOWN W LTS L 23-24 ALLISTON E LTS - C 1-2	12.8	CR	7150	9500	8700	5900	1.3	
ALLISTON ALLISTON W LTS - C 7-8	2.0							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
ALLISTON W LTS - C 7-8	2.5	CR	7150	9500	8700	5900	1.1	
HWY 50 - LORETTO RD	6.9		6000	7700	6500	4850	1.7	
SIMC/DUFF BDY-DISTS 5/3 BDY	12.1		6000	7700	6500	4850	. 9	
E JCT HWYS 10/24 - PRIMROSE	12.1	210	0000	,,,,,	0300			
SHELBURNE-OL HWY10	5.9							
SHELBURNE - START OF ASSUMED HWY	11.8	TP	2200	2850	2400	1800	1.1	
HWY 25 - TO GRAND VALLEY	7.4		1800	2300	1950	1450	1.6	
W JCT DUFFERIN/WELLINGTON BDY	10.9		1800	2300	1950	1450	.3	
WELLINGTON/GREY RD 14	12.0		2200	2850	2400	1800	.9	
MOUNT FOREST E LTS	12.0	I.I.	2200	2030	2100	1000		
MOUNT FOREST	3.2							
MOUNT FOREST W LTS - C 11-12	5.9	CR	2550	3400	3100	2100	. 9	
WELLINGTON/GREY CTY BDY (N)	3.8		2350	3150	2850	1950	. 3	
WELLINGTON RD 2 - CLIFFORD RD	4.8		2100	2400	2350	1850	.8	
HARRISTON E LTS - MINTO GARAGE	4.0	10	2100	2.100				
HARRISTON-OL HWY87	2.1							
W JCT HWY 87	8.1	TP	2100	2700	2300	1700	1.8	
HWY 23 - BRAMHILL CORNERS	0.1	110	2200	2.00	2000			
	HIGH	NAY 90						
BARRIE W LTS	1.0	TC	10400	12000	11500	9200	. 5	
HWY 131	1.8		11100	12800	12300	9800	1.2	
SIMCOE RD 28	12.1		9150	10500	10200	8100	. 9	
SIMCOE RD 10-CAMP BORDEN RD	12.1		,150	20000	20200	2100	.,	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 91						
TAYNER W LTS-WEST ST WY 24-DUNTROON	6.6	IR	3000	3850	3250	2450	.6	
	HIGHW	AY 92						
ILMVALE W LTS L 7 IASAGA BEACH E LTS - L21-22	9.3	HR	3800	7800	5600	1850	.8	
	HIGHW	AY 93						
WY 11 & 400A IC - CROWN HILL	6.4	CR	2600	3450	3150	2150	.8	
DALSTON-SIMCOE RD 11	5.8	IR	1500	1950	1650	1200	.9	
RAIGHURST-SIMCOE RD 22	3.1	IR	1450	1850	1600	1150	3.7	
INY 27 - WAVERLY	12.7	IR	4650	6000	5100	3750	.6	
IIGHWAY 12	11.2	IR	5900	7600	6400	4800	.3	
MIDLAND W LTS - YONGE ST	2.3	IC	7900	9100	8800	7000	.9	
SIMCOE RD 2 - MIDLAND RD	2.2	IC	11650	13400	12900	10300	2.5	
PENETANGUISHENE S LTS-L 113-114	1.3	IC	13300	15300	14800	11700	2.7	
	HIGHW	IAY 94						
HWY 7200(N)LANSDOWNE ST (W) BDY	7.2	CTR	1850	2450	2300	1550	.8	
HWY 11 HAMLET OF CORBEIL HIGHWAY 17	2.1	CTR	1850	2450	2300	1550	.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	IAY 95						
ALEXANDRIA POINT - FERRY TO USA HWY 96-WOLFE ISLAND-FERRY TO KINGST		CTR	650	860	810	540		
	HIGHM	IAY 96						
PORT METCALFE BUTTON BAY RD	24.7	CTR	200	260	250	170	1.7	
	2.3	CTR	1100	1450	1400	910	2.2	
HWY 95 - WOLFE ISLAND W END OF WOLFE ISLAND	5.8	CTR	250	330	310	210	3.8	
	HIGH	IAY 99					_	
BRANTFORD TWP BDY RD-ANCASTER W LTS	3.1	UC	2400	2450	2650	2300	1.1	
BRANT RD 13-ST GEORGE RD	1.8	UC	3750	3850	4150	3550		
BRANT RD 32 - PARK RD(S) HWY 5 & 24 - OSBORNE CORNERS	1.7	UC	3750	3850	4150	3550	1.3	
	HIGH	NAY 100						
HWY 401 IC 194 MIDDLESEX RD 29 - COMMISSIONERS RD	2.6	sc	5200	5600	6000	4700	1.2	
THAMES RIVER BRIDGE - NORTH END	1.3	SC	8200	8800	9500	7400	2.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 101						
NTARIO-QUEBEC BDY	59.0	IC	550	630	610	480	1.0	
EC HWY 572-HOLTYRE RD	14.8		550	630	610	480	3.7	
LACK RIVER BRIDGE - MATHESON								
MATHESON-OLAP	7.1							
JCT HWY 11	9.7	IC	1750	2000	1950	1550	1.0	
EC HWY 577 - SHILLINGTON	15.6	IC	1900	2200	2100	1650	.6	
IGHWAY 67-TIMMINS	5.8	CTR	2650	3500	3300	2200	1.1	
ERTIARY RD 803-TIMMINS	6.8	CTR	2750	3650	3450	2300	1.2	
EC HWY 610-TIMMINS	5.4	CTR	3750	4950	4700	3100	1.8	
AIN ENTRANCE PAMOUR MINE	5.7	IC	5500	6300	6100	4850	1.3	
ORCUPINE CREEK BR-TIMMINS	4.6	sc	11000	11800	12800	9900	1.5	
RUCE AVE-TIMMINS	4.9	sc	11000	11800	12800	9900	.7	
AMARACK ST-TIMMINS							1	
TIMMINS	4.4						į	
ATTAGAMI RIVER BR-TIMMINS	0.4	UC	18500	18900	20400	17600	1.9	
ORMAN ST-TIMMINS HIRLEY ST-MOUNT JOY RD 1	1.8	UC	14550	14800	16000	13800	4.6	
IMMINS SQ MALL ENT W-END OF 4LANES	0.4	IC	9000	10400	10000	7900	3.8	
COUNTJOY RD 2-GOVERNMENT RD-TIMMINS	1.2	IC	9000	10400	10000	7900	2.8	
EC HWY 576	2.7	IC	5000	5800	5600	4400	1.0	
IGHWAY 144-TIMMINS	15.0	IC	3500	4050	3900	3100	.9	
ITTLE STAR LAKE RD	17.2	IC	950	1100	1050	840	1.0	
OCHRANE/TIMISKAMING DIST BDY	4.1	IC	950	1100	1050	840	1.4	

DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
19.9 48.3 45.4 7.6 50.7 14.1 10.1 34.6 6.9 11.5	LT LT LT LT LT LT LT LT LT LT LT LT LT L	850 850 850 600 650 1000 300 450 450 700 800	1200 1200 860 940 1450 430 650 650 1000 1150	1200 1200 1200 860 930 1450 430 640 640 1000 1150	640 640 640 450 490 750 230 230 340 340 530 600	1.0 1.0 .5 1.8 1.6 1.4 2.9 2.6	
нідни	NAY 102	2					
0.2	IC	18500	21300	20500	16300	.7	
1.3							
5.3	IC	6700	7700	7400	5900	1.5	
8.2	IC	3400	3900	3750	3000	1.5	
	(KM) 6.7 30.8 19.9 48.3 45.4 7.6 50.7 14.1 10.1 34.6 6.9 11.5 1.3 2.0 HIGHN 0.2 1.3 5.3	6.7 LT 30.8 LT 19.9 LT 48.3 LT 45.4 LT 7.6 LT 50.7 LT 14.1 LT 10.1 LT 34.6 LT 6.9 LT 11.5 LT 1.3 2.0 LT	6.7 LT 850 30.8 LT 850 19.9 LT 850 48.3 LT 600 45.4 LT 650 7.6 LT 1000 50.7 LT 300 14.1 LT 300 10.1 LT 450 34.6 LT 450 6.9 LT 700 11.5 LT 800 HIGHWAY 102 0.2 IC 18500 1.3 5.3 IC 6700	6.7 LT 850 1200 30.8 LT 850 1200 19.9 LT 850 1200 48.3 LT 600 860 45.4 LT 650 940 7.6 LT 1000 1450 50.7 LT 300 430 14.1 LT 300 430 10.1 LT 450 650 34.6 LT 450 650 6.9 LT 700 1000 11.5 LT 800 1150 1.3 2.0 LT 2900 4200 HIGHWAY 102 0.2 IC 18500 21300 1.3 5.3 IC 6700 7700	6.7 LT 850 1200 1200 30.8 LT 850 1200 1200 19.9 LT 850 1200 1200 48.3 LT 600 860 860 45.4 LT 650 940 930 7.6 LT 1000 1450 1450 50.7 LT 300 430 430 10.1 LT 450 650 640 34.6 LT 450 650 640 6.9 LT 700 1000 1000 11.5 LT 800 1150 1150 1.3 2.0 LT 2900 4200 4150 HIGHWAY 102 0.2 IC 18500 21300 20500 1.3 5.3 IC 6700 7700 7400	(ŘM) TYPÉ ÄADT SADT SAMDT MADT 6.7 LT 850 1200 1200 640 30.8 LT 850 1200 1200 640 19.9 LT 850 1200 1200 640 48.3 LT 600 860 860 450 45.4 LT 650 940 930 490 7.6 LT 1000 1450 1450 750 50.7 LT 300 430 430 230 14.1 LT 300 430 430 230 10.1 LT 450 650 640 340 34.6 LT 450 650 640 340 6.9 LT 700 1000 1000 530 11.5 LT 2900 4200 4150 2200 HIGHWAY 102 O.2 IC 18500 21300 20500 16300 Total 16300 Total 16300 Total 16300 Total 16300 Total 16300 Total 16300 Total 1	(KM) TYPE AADT SADT SANDT WADT AR 6.7 LT 850 1200 1200 640 1.0 30.8 LT 850 1200 1200 640 1.0 19.9 LT 850 1200 1200 640 .5 48.3 LT 600 860 860 450 1.8 45.4 LT 650 940 930 490 1.6 7.6 LT 1000 1450 1450 750 1.4 50.7 LT 300 430 430 230 2.9 14.1 LT 300 430 430 230 2.6 10.1 LT 450 650 640 340 1.1 6.9 LT 700 1000 1000 530 11.5 LT 800 1150 1150 600 .9 1.3 2.0 LT<

GHWAT: 102								
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HUNDER BAY W LTS-TWP BDY JCT HWYS 11/17-SISTONEN'S CORNERS	18.4	С	2000	2250	2250	1800	.7	
	HIGHW	AY 105						
WY 17 - VERMILION BAY	13.2	IC	1200	1400	1350	1050	1.2	
EC HWY 609 - QUIBELL RD	64.4	IC	700	810	780	620	1.3	
NAWAY LAC SEUL RD - ONAWAY LODGE	24.2	IC	700	810	780	620	.8	
ENGLISH R BR-EAR FALLS	1.3	IC	850	980	940	750	2.5	
SEC HWY 657 - GOLD PINES RD	67.7	IC	850	980	940	750	.6	
HWY 125 - BALMERTON RD SEC HWY 618	2.9	IC	2600	3000	2900	2300	2.2	
	HIGHW	AY 106						
HWY 28 - DALE HWY 2 - WELCOME CORNERS	4.2	IC	1650	1900	1850	1450	1.2	
	HIGHW	AY 108						
HIGHWAY 17	20.7	IC	2650	3050	2950	2350	.7	
LGOM-NORDIC MINE RD-ELLIOT LAKE	3.2	С	3700	4150	4150	3300	1.4	
STEN DR S - ELLIOT LAKE	1.7	С	7200	8100	8100	6400	.2	
OUNTAIN RD-ELLIOT LAKE	1.6	UC	7300	7400	8000	6900	1.4	
HILLSIDE DR N	2.1	С	7000	7500	8200	6600	1.5	
IMBER RD(S) STANROCK MINE RD	7.7		4100	4400	4800	3850	1.0	

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
TANROCK MINE RD	3.0	IIC	3900	4000	4300	3700	.2	
ENISON MINE RD	1.0		2200	2250	2400	2100		
PANEL MINE RD-ELLIOT LAKE	0.6		1150	1150	1250	1100		
EC HWY 639-ALGOMA-QUIRKE MINE RD	0.6	00	1150	1150	1250	1100	İ	
		14V 110						
WY 11 - ROUND LAKE DIVERSION	HIGHN	IAY 112						
SEC HWY 564	4.7	IC	1350	1550	1500	1200		
SEC HWY 650 - DANE	7.7	IC	1350	1550	1500	1200	1.3	
IWY 66 - KIRKLAND LAKE	7.4	IC	1950	2250	2150	1700	.6	
IMI 00 - VIKKTAND FAVE								
	HIGH	IAY 115						
HWY 35 IC (ENTERPRISE HILL)	2.6	IR	9200	11900	10000	7500	.9	
DURHAM/VICTORIA CTY BDY	19.3	IR	9200	11900	10000	7500	.8	
	HIGH	NAY 117						
HWY 35 - DORSET	9.2	Т	800	1450	1400	500	1.9	
POINT 9.2 KM W OF HWY 35	17.3	Т	800	1450	1400	500	2.2	
MUSKOKA RD 2 - BAYSVILLE	16.5	LT	1600	2300	2300	1200	1.5	
HWY 11 - BRACEBRIDGE								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 118						
SUNNYSIDE ST-HALIBURTON	4.8	LT	2300	3300	3300	1750	1.2	
HALIBURTON RD 14	5.9	Т	1300	2350	2250	810	1.1	
HALIBURTON RD 7-KENNISIS LAKE RD	12.7	R	1500	2850	2100	780	1.0	
HIGHWAY 35-CARNARVON	22.7	R	1150	2200	1600	600	.6	
HALIBURTON CTY/MUSKOKA DIST BDY START OF NON-ASSUMED BRACEBRIDGE	30.8	Т	1600	2900	2800	990	1.9	
BRACEBRIDGE	6.7							
MONCK TWP RD	12.2	Т	2600	4750	4500	1600	1.9	
BEAUMARIS RD-MUSKOKA LKS TWP MUSKOKA RD 43-OMINECA RD	9.8	Т	1900	3450	3300	1200	2.2	
OLAP MUSK RD 43	3.9						I	
MUSKOKA RD 26 HWY 169-MUSKOKA LAKES TWP	5.3	Т .	1900	3450	3300	1200	1.6	
	HIGHW	IAY 121						
WY 35 - POWLES CORNERS ENELON FALLS W LTS - WEST ST	5.6	IR	3700	4750	4050	3000	1.3	
FENELON FALLS	1.8							
FENELON FALLS E LTS - C 10-11			5550	7000	(000	4500	1 (
ICTORIA RD 8 - NELSON CORNERS	0.6		5550	7200	6000	4500	1.6	
SEC HWY 649 - UNION CREEK	22.7		1900	3350	2350	1200	1.3	
S JCT VICTORIA/PETERBOROUGH BDY	0.6		1700	3000	2100	1050		
N JCT VICTORIA/PETERBOROUGH BDY	7.9	LR	1700	3000	2100	1050	1.2	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
JCT VICTORIA/PETERBOROUGH BDY	1.2	I R	1400	2450	1750	880		
JCT SEC HWY 503-DIST 7/10 LINE	0.2		850	1100	930	690	İ	
JCT SEC HWY 503	1.3		850	1100	930	690		
ICTORIA/HALIBURTON BDY	6.2		850	1100	930	690	1.0	
JCT HALIB. RD 1-DIST 10/11 BDY JCT HWY 35	8.1	IT	800	1150	1050	620	.4	
SEE OLAP HWY 35	4.5						į	
JCT HWY 35	7.4	IT	2000	2900	2650	1550	1.1	
ALIBURTON RD 18 - INGOLDSBY RD	14.7		2000	2900	2650	1550	1.6	
JCT HALIBURTON RD 1								
HALIBURTON	1.5							
MALIBURTON C7-8	7.3	Т	1400	2550	2450	870	2.4	
ENNAWAY-E BAY RD	6.1	Т	750	1350	1300	470	2.4	
DIST 11/10 LINE-DUDLEY/MONMOUTH BDY	9.5	LT	650	940	930	490	2.2	
SEC HWY 503 - TORY HILL	3.8	LR	1100	1950	1350	690	2.0	
I JCT SEC HWY 648-WILBERFORCE RD	9.7	IR	750	970	820	610	1.9	
CENTRE JCT SEC HWY 648-DYNO MINES	1.8	R	750	1450	1050	390		
JCT SEC HWY 648-HIGHLAND GROVE RD	7.4	LT	700	1000	1000	530	1.6	
HALIBURTON/HASTINGS CTY BDY	0.3	LT	700	1000	1000	530		
BICROFT - E LTS OF IMPROVEMENT	3.5	IT	1350	1950	1800	1050	.6	
HIGHWAY 28								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	нот
	HIGHW	AY 124						
HIGHWAY 69-MCDOUGALL TWP	11.3	LT	2550	3650	3650	1900	.7	
HURDVILLE RD-FERGUSON TWP	14.5	LT	1550	2250	2200	1150	.7	
W JCT SEC HWY 520-HAGERMAN TWP	13.0	IC	1100	1250	1200	970	.2	
E JCT SEC HWY 520-CROFT-CHAPMAN TWP	15.4	IT	1000	1450	1350	770	2.1	
SEC HWY 510-CHAPMAN TWP		CTR	650	860	810	540	İ	
HWY 11-STRONG TWP	20.0	CTR	1100	1450	1400	910	.5	
	HIGHW	IAY 125	i					
HIGHWAY 105	3.5	UC	2400	2450	2650	2300	2.3	
RED LAKE/BALMERTON LTS COCHENOUR DOCK	10.1	UC	1350	1400	1500	1300	1.8	
	HIGHM	IAY 126						
MIDDLESEX RD 37 - WILTON GROVE RD	0.8	UC	7400	7500	8100	7000	2.3	
WY 401 IC 189 COMMISSIONERS RD IC - LONDON	3.2	UC	18900	19300	20800	18000		
ONDON - HALL ST	1.5	UC	30150	30800	33200	28600	.9	
	HIGH	IAY 127	,					
HWY 62 - MAYNOOTH	13.2	Т	600	1100	1050	370	2.4	
LAKE ST PETER RD N HASTINGS/NIPISSING DIST BDY	3.4	Т	600	1100	1050	370	1.3	

LOCATION DESCRIPTION	(KM)	TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
ASTINGS/NIPISSING DIST BDY IGHWAY 60	21.4	т	600	1100	1050	370	.4	
							İ	
	HIGHW	AY 129						
HESSALON N LTS-DYMENT MILL	2.5	LT	900	1300	1300	680	2.4	
ITTLE RAPIDS ROAD	6.9	IC	550	630	610	480	.7	
NR-THESSALON TREE NURSERY RD	20.6	LT	350	500	500	260	3.0	
EC HWY 554	65.7	LT	300	430	430	230	.8	
EC HWY 556	48.9	LT	200	290	290	150	1.7	
LGOMA/SUDBURY DIST BDY	38.9	LT	200	290	290	150	1.4	
IVE MILE PROVINCIAL PARK	5.9	LT	350	500	500	260		
EC HWY 667 - SULTAN RD	20.4	LT	350	500	500	260	1.2	
JCT HWY 101 - WAWA RD	7.6							
SEE OLAP HWY 101 JCT HWY 101 - FOLEYET RD	7.0							
CHAPLEAU S LTS - LIME ST	3.0	LT	1450	2100	2050	1100	1.3	
HAPLEAU 3 LIS - LIME 31								
	HIGHW	IAY 130						
IIGHWAY 61	F 3	CTD	(00	700	750	E00	1.8	
CONC 1 RD - GREENHOUSE CORS		CTR	600	790	750	500 910	1.0	
ROSSLYN RD		CTR	1100	1450	1400		3.0	
HIGHWAY 11/17	1.9	IC	1450	1650	1600	1300	3.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 131						
НWY 27 НWY 90	6.7	IR	2350	3050	2550	1900	1.2	
	HIGHW	IAY 132						
RENFREW W LTS-CNR X-ING L-2 RENFREW RD 5 - DOUGLAS RD	3.8	CTR	2450	3250	3050	2050	.6	
	11.1	LR	700	1250	870	440	1.8	
SHAMROCK - ADMASTON TWP C 10-11	10.7	LR	700	1250	870	440	2.2	
SEC HWY 513 - DACRE HIGHWAY 41	2.5	LR	700	1250	870	440		
	HIGHM	IAY 133						
HWY 33 - MILLHAVEN	8.0	sc	1750	1850	2050	1600	.8	
HIGHWAY 2 HWY 401 IC 593	2.1	CTR	1450	1900	1800	1200		
	HIGH	NAY 134						
HIGHWAY 7	6.1	LR	2700	4750	3350	1700	1.5	
PETERBOROUGH RD 8	8.9	LR	2950	5200	3650	1850	.9	
HIGHWAY 28								

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 135						
MIDDLESEX RD 37 - WILTON GROVE RD	0.5	UC	25000	25500	27500	23800		
HWY 401 IC 186	0.5	UC	39350	40100	43300	37400		
MIDDLESEX RD 36 - WELLINGTON RD	2.6	UC	16200	16500	17800	15400	.4	
E JCT MIDDLESEX RD 43-WHITEOAKS RD HIGHWAY 2 & 4	3.0	UC	11350	11600	12500	10800	1.0	
	HIGH	IAY 136						
HIGHWAY 24 - CALEDON DRANGEVILLE S LTS - DAWSON RD	11.7	IC	2600	3000	2900	2300	1.4	
	HIGH	IAY 137						
CANADIAN CUSTOMS-INTERNATIONAL BDRY	2.7	нт	4450	8900	8000	1950	2.3	
THOUSAND ISLANDS PARKWAY IC	1.6	HT	3850	7700	6900	1700		
	HIGH	IAY 138	3					
CORNWALL N LTS - CENTRE RD - C 3-4	4.5	IC	7000	8100	7800	6200	1.2	
STOR/DUN&GLEN RD 18-ST ANDREWS WEST	12.9	IC	5300	6100	5900	4650	.8	
HWY 43 - MONKLAND	8.9	IC	3100	3550	3450	2750	1.2	
STORMONT/DUNDAS & GLENGARRY RD 22 HWY 417 IC 58-SD&GIPR&RUSS BDRY	8.0	IC	2900	3350	3200	2550	.7	

LOCATION DESCRIPTION	DIST (KM)	PATT	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	IAY 140						
HWY 3 - MAIN ST E - PORT COLBORNE	5.1	IC	4400	5100	4900	3850	.2	
NIAGARA RD 23 - FORKS RD	2.2	UC	3600	3650	3950	3400	1.0	
HWY 58A(E) TOWNLINE RD(W) - WELLAND	1.4	UC	2900	2950	3200	2750	.7	
NIAGARA RD 803 - RIDGE RD	1.0	UC	3850	3950	4250	3650		
BUCHNER RD -WELLAND	1.0	UC	4100	4200	4500	3900	3.3	
NIAGARA RD 27 (7146)-EAST MAIN ST								
	HIGHW	IAY 141						
HIGHWAY 11	7.7	LT	1200	1750	1700	900	.6	
MUSKOKA RD 35-HUNTSVILLE W LTS	10.1	T	600	1100	1050	370	2.7	
MUSKOKA RD 24 - DEE BANK RD	13.4	HT	400	800	720	180	1.5	
MUSKOKA/PARRY SOUND BDY	1.4	HT	400	800	720	180	4.9	
SEC HWY 632-PINE ST-ROSSEAU HWY 69	17.2	LT	1100	1600	1550	830	1.3	
	HIGHW	IAY 144						
HWY 17	4.0	sc	1100	1200	1300	990	.6	
SUDBURY RD 24	13.6	SC	1500	1600	1750	1350	.4	
HWY 7178-REG RD 15	1.1	SC	10600	11300	12300	9500	4.2	
ST ALBERT ST(W)CHARETTE ST (E)	5.4	SC	7200	7700	8400	6500	1.3	
REG RD 13-VERMILION LK RD (W)	4.1	sc	6000	6400	7000	5400	1.4	
LARCHWOOD AV - ONAPING FALLS SUDBURY RD 8	12.7		5000	5400	5800	4500	.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
SUDBURY RD 8	3.0	LT	1700	2450	2450	1300	4.8	
DNAPING FALLS W LTS	13.1		1500	2150	2150	1150	1.1	
CARTIER EAST ENTRANCE	16.9		1000	1300	1100	810	2.3	
DNAPING LK RD	45.2		700	1000	930	540	1.9	
SUDBURY-NEW LISK DIST BDY	34.9		700	1000	930	540	3.1	
SEC HWY 560	32.0		650	940	930	490	3.0	
SEC HWY 661 - GOGAMA RD	52.6		650	940	930	490	2.2	
SUDBURY/TIMISKAMING BDY	20.6	IR	850	1100	930	690	1.3	
TIMISKAMING-COCHRANE DIST BDY HIGHWAY 101-TIMMINS	11.8	IR	850	1100	930	690	.8	
ONTARIO-QUEBEC PROV BDY		IAY 148						
RENFREW RD 21	2.2	CTR	3400	4500	4250	2800	1.8	
CEDAR LANE L24-25 -PEMBROKE E LTS	3.2	CTR	7500	9900	9400	6200	1.6	
PEMBROKE	4.1							
HWY 41/BOUNDARY RD -PEMBROKE W LTS	5.6	IC	2200	2550	2450	1950	2.0	
17 4 02							İ	
	HIGH	NAY 169						
HWY 12 - MARA TWP - C 5-6	24.4	LR	2150	3800	2650	1350	.7	
SIMCOE RD 44 - WASHAGO		R	4500	8600	6300	2350		
STREEL RD 44 - WASHAGO	0.7							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
JCT 11 - WASHAGO BYPASS								
SEE OLAP HWY 11	18.5							
JCT HWY 11 - GRAVENHURST	0.3	I D	5000	8800	6200	3150	į	
USKOKA RD 41 - GRAVENHURST	0.5	LK	2000	0000	0200	0130	İ	
GRAVENHURST	3.1							
AGAMO DR	2.0	I P	3100	5500	3850	1950	1.8	
CPHERSON ST-GRAVENHURST	19.8		2000	3500	2500	1250	1.5	
LD BALA RD	2.8		2250	3950	2800	1400	1.3	
USKOKA RD 38	10.0		1550	3100	2800	680	1.1	
WY 118-BRACEBRIDGE	9.5		1100	2200	2000	480	2.9	
WY 69 - FOOTES BAY	птонь	IAY 40	.0					
	HIOH	(A) 40	.0				i	
MADIE LEAE DO MADENDETH YORK								
ANE STIC OP	0.4	UC	50000	51000	55000	47500	1.0	
ANE ST IC OP	0.4		50000 70900	51000 72300	55000 78000	47500 67400	1.0	
ANE ST IC OP WY 401 IC21		UC	70900					
ANE ST IC OP NY 401 IC21 FINCH AVE IC 25	1.3	UC	70900	72300	78000	67400	1.1	
ANE ST IC OP WY 401 IC21 TINCH AVE IC 25 STEELES AVE IC 27-NORTH YORK	1.3	UC IC	70900 145000	72300 147900	78000 159500	67400 137800	1.1	
ANE ST IC OP INY 401 IC21 TINCH AVE IC 25 STEELES AVE IC 27-NORTH YORK INY 7 IC 29-VAUGHAN	1.3 4.3 2.1	UC IC IC	70900 145000 113350	72300 147900 130400	78000 159500 125800	67400 137800 99700	1.1	
ANE ST IC OP WY 401 IC21 TINCH AVE IC 25 STEELES AVE IC 27-NORTH YORK WY 7 IC 29-VAUGHAN RUTHERFORD RD IC 33	1.3 4.3 2.1 2.1 4.0	UC IC IC	70900 145000 113350 100000	72300 147900 130400 115000	78000 159500 125800 111000	67400 137800 99700 88000	1.1 1.0 .9	
ANE ST IC OP WY 401 IC21 TNCH AVE IC 25 STEELES AVE IC 27-NORTH YORK WY 7 IC 29-VAUGHAN RUTHERFORD RD IC 33 MAJOR MACKENZIE DR IC 35	1.3 4.3 2.1 2.1 4.0	UC UC IC CR CR	70900 145000 113350 100000 69950	72300 147900 130400 115000 93000	78000 159500 125800 111000 84600	67400 137800 99700 88000 57400	1.1 1.0 .9 .7 .9 .7	
ANE ST IC OP WY 401 IC21 TINCH AVE IC 25 STEELES AVE IC 27-NORTH YORK WY 7 IC 29-VAUGHAN RUTHERFORD RD IC 33	1.3 4.3 2.1 2.1 4.0 2.1 8.3	UC UC IC CR CR	70900 145000 113350 100000 69950 63000	72300 147900 130400 115000 93000 83800	78000 159500 125800 111000 84600 76200	67400 137800 99700 88000 57400 51700	1.1 1.0 .9 .7 .9	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HIGHWAY 9 IC 55	2.4	TD	34000	43900	37100	27500	. 4	
YORK/SIMCOE BDY-DISTS 6/5 BDY	6.1		37000	47700	40300	30000	.7	
HWY 88 IC 64 U/P	11.4		35000	45200	38200	28400	1.0	
HWY 89 IC 75 U/P	9.7		36450	47000	39700	29500	.7	
INNISFIL BEACH RD IC 85			35000	45200	38200	28400	1.2	
MOLSON PARK DR IC 90	3.8	IR	36000	46400	39200	29200	.7	
HWY 27 IC 94 - ESSA RD - BARRIE	2.4		43500	56100	47400	35200	1.1	
HWY 90 IC 96 U/P - DUNLOP ST	2.4		44800	57800	48800	36300	.6	
HWYS 26/27 IC 98 - BAYFIELD ST	2.7		31700	40900	34600	25700	.5	
DUCKWORTH ST IC 102	2.7		29700	38300	32400	24100	.5	
HWY 400 EXT OP	6.6		10000	17600	12400	6300	1.3	
DORAN RD IC 111 - SIMCOE RD 11	6.3		10250	18000	12700	6500	1.2	
HORSESHOE VALLEY IC 117-SIMCO RD 2			10500	18500	13000	6600	.4	
HWY 93 IC 121	10.4		7750	13600	9600	4900	.5	
MT ST LOUIS RD IC 131	4.9		7600	13400	9400	4800	.9	
SIMCOE RD 19 IC 136	1.1		7300	12800	9100	4600	.3	
OLD HWY 400 (7174)	1.8		6900	12100	8600	4350	1.5	
BIG CHUTE RD	2.2		6900	12100	8600	4350	.4	
SIMCOE RD 23 IC	5.9		6500	11400	8100	4100	.7	
HIGHWAY 12/69 IC	5.7	LK	0000	11400	0100	,100	• /	
			PAGE PAGE	Y 0.11				
	HIGH	10 P YAV	EXTENS	TUN				
HWY 400 IC - TO PARRY SOUND HIGHWAY 11/93 IC	1.1	IR	24250	31300	26400	19600	.5	

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	IAY 401						
DNTARIO - QUEBEC BDRY	3.2	IT	13100	18900	17400	10100	. 5	
CURRY HILL RD IC 825	11.3	ΙT	13200	19000	17600	10200	. 3	
HWYS 2/34 IC 814 - LANCASTER	9.0	IT	13700	19700	18200	10500	. 4	
SUMMERSTOWN RD IC 804-SD&G RD 27	8.5	IT	14200	20400	18900	10900	. 5	
BOUNDARY RD IC 796-CORNWALL E LTS	4.0	IC	13800	15900	15300	12100	. 5	
MCCONNELL AVE IC 792-CORNWALL	2.8	IC	12100	13900	13400	10600	. 6	
HWY 138 IC 789 - BROOKDALE AVE	3.2	IT	11200	16100	14900	8600	.1	
POWER DAM IC 786 - SD&G RD 33	8.4	IT	11700	16800	15600	9000	. 4	
MOULINETTE RD IC 778 - SD&G RD 35	8.2	IT	11300	16300	15000	8700	. 4	
DICKINSON RD IC 770 - SD&G RD 14	11.2	IT	11600	16700	15400	8900	. 4	
UPPER CANADA RD IC 758 - SD&G 41	8.1	IT	11700	16800	15600	9000	. 6	
HWY 31 IC 750-NINE MI RD-MORRISBURG	12.4	IT	11000	15800	14600	8500	.7	
CARMAN RD IC 738-CTY RD1-IROQUOIS N	5.3	IT	11700	16800	15600	9000	. 4	
SD&G/LEEDS & GRENVILLE BDY	2.6	IT	11700	16800	15600	9000	.2	
SHANLY RD IC 730-DISTRICTS 9/8 LN	8.7	IT	12000	17300	16000	9200	. 4	
HWY 16 IC 721 - JOHNSTOWN	5.0	IT	16200	23300	21500	12500	. 5	
EDWARD ST IC 716 - PRESCOTT	11.4	IT	14200	20400	18900	10900	. 5	
MAITLAND RD IC 705-LEEDS/GREN RD 1	6.6	IT	16700	24000	22200	12900	.2	
NORTH AUGUSTA RD IC 698	1.7	IT	14800	21300	19700	11400	. 4	
HWY 29 & 42 IC 696 - BROCKVILLE	9.9	IT	14300	20600	19000	11000	. 4	
HWY 2 IC 687 - LONG BEACH	1.8	IT	13500	19400	18000	10400	. 9	
1000 ISLANDS PKWY IC 685-WB LANES	9.3	IT	12600	18100	16800	9700	. 5	
MALLORYTOWN RD IC 675-LDS/GR RD 5								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
MALLORYTOWN RD IC 675-LDS/GR RD 5 HWY 137 IC 661	14.1		14200	20400	18900	10900	. 6	
REYNOLDS RD IC 659-LDS/GR RD 3	2.1		13500	19400	18000	10400	.9	
HWY 2 IC 648 - GANANOQUE	11.1		13600	19600	18100	10500	.7	
1000 ISLANDS PKWY IC 647 - EB LANES	1.4	IT	12700	18300	16900	9800	. 5	
HWY 32 IC 645	1.5	IT	14100	20300	18800	10900	.9	
LEEDS & GRENVILLE/FRONTENAC BDRY	5.3	IT	14800	21300	19700	11400	.9	
JOYCEVILLE RD IC 632-FRONT.RD 16	7.8	IT	14800	21300	19700	11400	.1	
HWY 15 IC 623 - KINGSTON	9.0	IT	14800	21300	19700	11400	.6	
MONTREAL ST IC 619	3.7	IT	18000	25900	23900	13900	.7	
DIVISION ST IC 617	2.4	IT	18600	26800	24700	14300	.6	
SYDENHAM RD IC 613	3.7	IT	18600	26800	24700	14300	.6	
HWY 38-PORTLAND RD IC 611	2.2	IT	19900	28700	26500	15300	. 5	
FRONTENAC/LENNOX & ADDINGTON BDRY	7.7	IT	21000	30200	27900	16200	.6	
WILTON RD IC 599 - ODESSA	4.2	IT	20000	28800	26600	15400	.4	
HWY 133 IC 593 - CAMDEN E RD	5.7	IT	18800	27100	25000	14500	.6	
PALACE RD IC 582	11.1	IT	18300	26400	24300	14100	.6	
HWY 41 IC 579 - NAPANEE	3.2	IT	19200	27600	25500	14800	.6	
DESERONTO RD IC 570-HAST/L&A BDY	8.2	IT	16700	24000	22200	12900	.6	
HWY 49 - MARYSVILLE RD IC 566	4.0	IT	18100	26100	24100	13900	. 5	
SHANNONVILLE RD IC 556-HAST RD 7	10.5	IT	18500	26600	24600	14200	. 5	
HWY 37 IC 544 - BELLEVILLE	13.0	IT	19300	27800	25700	14900	.5	
HWY 62 IC 543-BELLEVILLE	8.0	IT	22000	31700	29300	16900	. 9	
WALLBRIDGE RD IC 538	4.3	IT	21600	31100	28700	16600	4	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
WALLBRIDGE RD IC 538 GLEN MILLER RD IC 526-HAST RD 4 HWY 33 IC 525-HAST/NTHLD-DIST 8/7LN WOOLER RD IC 522-NORTHUMBER RD 40 HWY 30 IC 509-BRIGHTON	12.4 1.0 3.1 12.2	IT IT IT IT	22000 20800 21000 20000	31700 30000 30200 28800	29300 27700 27900 26600	16900 16000 16200 15400	.5 .5 .8	
PERCY ST IC 497-NORTHUMBER RD 25 AIRD ST IC 487-NORTHUMBER RD 23 HWY 45 IC 474-DIVISION ST-COBOURG BURNHAM ST IC 472-NORTHUMBER RD 18 HWY 28 IC 464-ONTARIO ST-PORT HOPE HWY 2 IC 461-PORT HOPE WESLEYVILLE RD IC 456 NORTHUMBERLAND/DURHAM BDY NEWTONVILLE RD IC 448-NEWCASTLE MILL ST IC 440-DURHAM RD 17 HWYS 35/115 IC436 BENNETT RD IC435 LIBERTY ST IC432 WAVERLY RD IC431-NEWCASTLE HOLT RD IC 428 COURTICE RD IC 425-DURHAM RD 34 BLOOR ST/HARMONY RD IC 419-OSHAWA	12.3 10.3 12.4 1.9 7.6 3.5 4.8 5.3 3.4 8.0 3.6 1.1 2.5 1.2 2.8 3.5	IT IT IT IR IR IR IR IR IR IR IR IR IR IR IR IR	20200 22000 21000 28050 30000 29000 29500 33200 33200 32100 40000 45000 49000 50900 51900	29100 31700 30200 36200 38700 37400 38100 42800 42800 41400 51600 52400 63200 67700 69000 66100	26900 29300 27900 30600 32700 31600 32200 36200 36200 35000 43600 44300 49100 53400 61600 62800 66100	16900 16200 22700 24300 23500 23900 26900 24300 26900 32400 32900 36500 39700 41700 42600 52500	.7 .6 .5 .4 .7 .5 .3 .3 .5 .4 1.1 .2 .2 .4 .3	
RITSON RD IC418-DISTS 7/6 BDY SIMCOE ST IC 417-OSHAWA	1.6		66000	73900	73900	58700	.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
SIMCOE ST IC 417-OSHAWA PARK RD S IC 416-OSHAWA	1.1		74500	83400	83400	66300	.4	
THICKSON RD IC 412-DURHAM RD 26 HWY 12/BROCK ST IC 410-WHITBY	3.1 2.6 7.0	С	78100 86000 89500	87500 96300 100200	87500 96300 100200	69500 76500 79700	. 5	
HARWOOD AVE IC 403-AJAX WESTNEY RD IC 401 CHURCH ST - DURHAM RD 24 - AJAX	1.7	C C	93000 93000	104200 104200	104200 104200	82800 82800	. 5	
BROCK RD IC 399-DURHAM RD 1 LIVERPOOL RD IC 397-DURHAM RD 29	1.8	С	98500 104800	110300	110300	87700 93300	. 4	
WHITES RD IC 394-PICKERING SHEPPARD AVE (WB)-HWYS 2-2A IC 392	2.6 2.4 2.8	c c	117900 136000 127200	132000 152300 142500	132000 152300 142500	104900 121000 113200	.6	
MEADOWVALE RD IC 389 MORNINGSIDE AVE IC 387 NEILSON RD IC 385	2.4	C	136200 155000	152500 158100	152500 170500	121200 147300	.9 1.1	
HWY 48/MARKHAM RD IC 383 MCCOWAN RD IC 381	1.8 1.6 0.8	UC UC	169300 205100 226100	172700 209200 230600	186200 225600 248700	160800 194800 214800	1.0	
BRIMLEY RD IC 380 KENNEDY RD IC 379 HARDEN AVE IC 378	1.8	UC UC	236000 253500	240700 258600	259600 278900	224200 240800	.4 1.1	
VICTORIA PARK AVE IC 376 HWY 404/DON VALLEY PKWY IC 375	1.3	UC UC	264400 271200 266400	269700 276600 271700	290800 298300 293000	251200 257600 253100	.8 1.2 1.5	
LESLIE ST IC 373 BAYVIEW AVE IC 371 HNY 11/YONGE ST IC 369	1.9	UC	275000 280000	280500 285600	302500 308000	261300 266000	1.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HWY 11/YONGE ST IC 369	1.8	UC	286500	292200	315200	272200	2.2	
HWY 11A/AVENUE RD IC 367	1.1	UC	280800	286400	308900	266800	1.1	
BATHURST ST IC 366	1.4	UC	271100	276500	298200	257500	.9	
ALLEN RD IC 365	0.9	UC	258100	263300	283900	245200	1.6	
DUFFERIN ST IC 364	1.9	UC	291500	297300	320700	276900	1.0	
KEELE ST IC 362	3.0	UC	289400	295200	318300	274900	1.1	
HIGHWAY 400 IC 359	1.4	UC	307300	313400	338000	291900	1.3	
WESTON RD IC 357	1.3		301400	307400	331500	286300	1.3	
ISLINGTON AVE IC356/HWY 409 IC355	2.5	UC	203300	207400	223600	193100	1.6	
DIXON RD IC 354	1.8	UC	202800	206900	223100	192700	1.4	
HWYS 427/27 IC352/RENFORTH DR IC348	5.6	С	233300	261300	261300	207600	. 6	
DIXIE RD IC 346-PEEL RD 4	2.2	С	188700	211300	211300	167900	. 3	
HWY 403/410 IC 344	2.2	С	102200	114500	114500	91000	1.2	
HWY 10/HURONTARIO ST IC 342	1.4	С	91200	102100	102100	81200	. 8	
FIRST LINE RD W U/P	4.2	С	91200	102100	102100	81200	. 4	
MISSISSAUGA RD IC 336	3.5		62700	70200	70200	55800	.7	
E JCT MISSISSAUGA/HALTON HILLS LTS	4.7	С	62700	70200	70200	55800	.2	
TRAFALGAR RD IC 328	4.1	IC	62800	72200	69700	55300	. 4	
JAMES SNOW PKWY IC 324	3.9	IC	55200	63500	61300	48600	. 4	
HWY 25 IC 320 - MILTON	8.2	IC	52600	60500	58400	46300	. 9	
GUELPH LINE IC 312 - MILTON	4.7	IC	45100	51900	50100	39700	1.2	
MILTON W LTS	7.4	IC	45100	51900	50100	39700	. 3	
E JCT HWY 6/BROCK RD IC 299 W JCT HWY 6/HANLON EXPY IC 295	4.3	IC	41700	48000	46300	36700	. 4	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
LOCATION DESCRIPTION W JCT HWY 6/HANLON EXPY IC 295 REG RD 33-TOWNLINE RD U/P IC 286 HWY 24-HESPELER RD IC 282-CAMBRIDGE HWY 8 IC278-KITCHENER DOON/BLAIR RD IC 275-KITCHENER WATERLOO REG/OXFORD CTY BDY DRUMBO RD IC 250 - OXFORD RD 29 HORNER'S CK BR HWY 2 IC 238 - EASTWOOD TOWERLINE RD IC 236-OXFORD RD 15 HWY 59 IC 232 - WOODSTOCK SWEABURG RD IC 230-OXFORD RD 12 FOLDENS RD IC 222-OXFORD RD 6 HWY 19 IC 218 - INGERSOLL CULLODEN RD IC 216 - OXFORD RD 10 OXFORD/MIDDLESEX CTY BDRY PUTNAM RD IC 208 - MDLSX RD 30 HWY 73 IC 203 DORCHESTER RD IC 199 HWY 74 - NILESTOWN RD IC 195 HWY 100 IC 194 HWY 126-HIGHBURY AVE IC 189 LONDON HWY 135 IC 186 - WELLINGTON RD	(KM) 9.0 3.9 4.5 2.8 7.1 4.9 13.5 3.5 8.6 1.1 7.4 3.7 2.6 4.7 2.8 5.5 3.7 3.8 1.8 4.5	TYPE C C C IC IC IC IC IC IC IC IC IC IC IC					.4 .7 1.0 1.0 .5 .7 .5 .5 .5 .2 .7 .5 .8 .5 .4 .5 .5 .6 .4 .7 .2 .5	NOTES

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
HWY 135 IC 186 - WELLINGTON RD	2.6	IC	30000	34500	33300	26400	.6	
HWY 402 IC 183		IC	17500	20700	19800	15200	.4	
HWY 4 IC 177	4.1		17900	20000	20000	15900	.7	
MDLSX/ELGIN CTY BDRY	8.5	С	17900	20000	20000	15900	.3	
UNION RD IC 164 - ELGIN RD 20	6.7		17000	19000	19000	15100	.5	
IONA RD IC 157	8.9		15500	17400	17400	13800	. 4	
CURRIE RD IC 149 - ELGIN RD 8	11.3		16600	18600	18600	14800	. 3	
HWY 76-GRAHAM RD IC 137-WEST LORNE	8.1		14600	21000	19400	11200	. 5	
FURNIVAL RD IC 129-ELGIN RD 3	6.3	IT	14200	20400	18900	10900	. 5	
ELGIN/KENT BDY-DISTRICTS 2/1 LINE	6.7		14200	20400	18900	10900	.2	
HIGHGATE RD IC 117-KENT RD 20	7.9		14100	20300	18800	10900	.3	
HWY 21 IC 109 - RIDGETOWN	7.3		13400	17800	16200	11000	. 4	
KENT RD 15 IC 101 - KENT BRIDGE	11.7	IT	14700	21200	19600	11300	. 4	
HWY 40 IC 90	8.7	IT	12500	18000	16600	9600	. 4	
BLOOMFIELD RD IC 81 - KENT RD 27	18.2		13700	19700	18200	10500	. 5	
HWY 2 IC 63 - E OF TILBURY	4.8	IT	13300	19200	17700	10200	.5	
KENT/ESSEX CTY BDRY	2.3	IT.	13000	18700	17300	10000	.7	
HWY 2 IC 56 - W OF TILBURY	8.7		14600	21000	19400	11200	.7	
HWY 77 IC 48 - COMBER	7.2		13400	19300	17800	10300	.4	
ST JOACHIM RD IC 40 - ESSEX RD 31	6.3		13000	15000	14400	11400	. 3	
BELLE RIVER RD IC 34 - ESSEX RD 27	6.3		14200	16300	15800	12500	.3	
PUCE RD IC 28 - ESSEX RD 25	7.1		13300	15300	14800	11700	.4	
TOWNLINE RD IC 21 - ESSEX RD 19	7.1		13000	17200	16300	10800	.7	
ESSEX RD 46 IC 14	7.1	CIK	13000	17200	10300	10000	• *	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
ESSEX RD 46 IC 14 HWY 401 DIVERSION TO TUNNEL HWY 401 ENDS	0.8		12600 8000	14100 9000	14100 9000	11200 7100	.8	
	нісн	NAY 401	DIVERS	EON				
WY 401 TUNNEL ROUTE HOWARD AVE IC DARCY ST - DIVERSION ENDS	2.6		4000 9500	4500 10600	4500 10600	3550 8500	.3	
	нідні	NAY 402	2					
HIGHWAY 401 IC	5.9	IC	8350	9600	9300	7300	. 5	
HWY 4 IC 98	12.3	IC	8350	9600	9300	7300	.6	
HWY 2 IC 86	3.5	IC	8350	9600	9300	7300	.4	
MIDDLESEX RD 14 IC 82	12.7	IC	7300	8400	8100	6400	.2	
4IDDLESEX RD 39 IC 69	4.3	IC	7000	8100	7800	6200	1.0	
HWY 81 IC 65	9.2	IC	7400	8500	8200	6500	.7	
MIDDLESEX RD 6 IC 56		IC	7500	8600	8300	6600	1.1	
4IDDLESEX/LAMBTON BDRY-DIST 2/1		IC	7500	8600	8300	6600	. 4	
HWY 79 IC 44	6.5	IC	7700	8900	8500	6800	. 3	
HIGHWAY 7 UP	3.7	IC	7700	8900	8500	6800	.5	
JCT HWY 21 IC 34	9.3	IC	8800	10100	9800	7700	. 5	
AMPTON DD 30 TC 15 - MANDAMIN D		IC	9200	10600	10200	8100	. 4	
LAMBTON RD 26 IC 15 - MANDAMIN R AIRPORT RD IC 9		IC	10900	12500	12100	9600	.6	

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LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
AIRPORT RD IC 9  HWY 40 IC 6 - MODELAND RD  MURPHY RD UP - SARNIA E LTS  INDIAN RD IC 3 - SARNIA  CHRISTINA ST IC 2  FRONT ST OP IC 1 - SARNIA  BRIDGE ST & MARINA RD  BLUE WATER BRIDGE-CANADIAN CUSTOMS	2.8 1.8 0.6 1.9 0.4 0.6	IC IC IC	12400 12900 12900 12300 9600 10700 10300	14300 14800 14800 14100 11000 12300 11800	13800 14300 14300 13700 10700 11900 11400	10900 11400 11400 10800 8400 9400 9100	.1 .2 .7 .2	
HWY 401 & HWY 410 IC - MISSISSAUGA EGLINTON AVE IC - MISSISSAUGA HWY 10 IC - MISSISSAUGA MAVIS RD IC ERIN MILLS PKWY IC WINSTON CHURCHILL BLVD IC HIGHWAY 5 IC UPPER MIDDLE RD IC QEW & FORD DR IC - DAKVILLE 0/L QEW	2.9 2.8 2.1 4.6 1.6 4.9 2.0 0.6	UC SC SC SC SC	67200 56650 70000 66400 46000 48500 48100 44000	71900 57800 74900 71000 49200 51900 51500 47100	78000 62300 81200 77000 53400 56300 55800 51000	60500 53800 63000 59800 41400 43700 43300 39600	.5 1.1 .5 .4 .7 .4 .2	
QEW IC - BURLINGTON  WATERDOWN RD IC - HALTON RD 26  E JCT HWY 6 IC-BURLINGTON/DUNDAS LT  W JCT HWY 6 IC-YORK BLVD-HAMILTON	4.0 3.2 1.7	UC	62200 72600 71200	63400 74100 72600	68400 79900 78300	59100 69000 67600	.4 .4 1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
W JCT HWY 6 IC-YORK BLVD-HAMILTON	2.3	UC	56100	57200	61700	53300	2.2	
HWY 2 - MAIN ST IC	1.4	UC	47700	48700	52500	45300	.6	
ABERDEEN AVE IC - HAMILTON	5.1	UC	36600	37300	40300	34800	.6	
HAM/WENT RD 15 IC - MOHAWK RD	4.2	UC	20100	20500	22100	19100	.5	
FIDDLERS GREEN RD∕HAM⁄WENT RD 16 IC N JCT HWY 2 IC - ANCASTER	1.9	UC	16800	17100	18500	16000	. 5	
O/L HWY 2	16.9							
E JCT HWY 2 & 53	5.0	С	14900	16700	16700	13300	2.0	
PARK RD UP IC-BRANTFORD	2.6	С	14400	16100	16100	12800	.4	
HWY 24 IC-KING GEORGE RD -BRANTFORD	2.7	С	10600	11900	11900	9400	.1	
HWY 2 IC-PARIS RD-BRANTFORD W LTS	2.9	С	10200	11400	11400	9100	.8	
BRANT RD 27 UP IC-OAK PARK RD	3.5	С	9800	11000	11000	8700	1.1	
REST ACRES RD IC 7094	11.4	С	7800	8700	8700	6900	.6	
BRANT RD 25 IC U/P HWY 53 IC O/P	9.9	С	7700	8600	8600	6900	. 5	
	HIGHW	IAY 404	4					
END OF DON VALLEY PKWY	0.5	UC	171800	175200	189000	163200	.3	
HWY 401 IC - NORTH YORK	1.0	UC	153900	157000	169300	146200	1.6	
HEPPARD AVE IC U/P	2.2	UC	142500	145400	156800	135400	.7	
INCH AVE IC U/P	2.1	UC	119000	121400	130900	113100	.7	
TEELES AVE IC/WOODBINE AVE	4.3	UC	63500	64800	69900	60300	.6	
HWY 7 IC O/P - MARKHAM MAJOR MACKENZIE DR IC	4.1	UC	42000	42800	46200	39900	. 5	

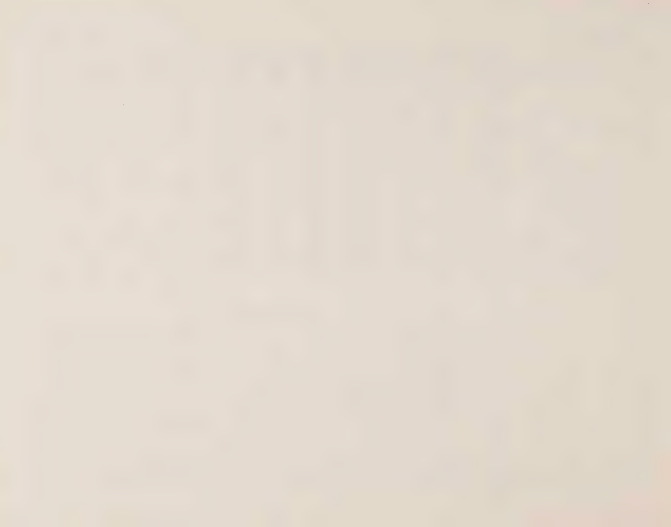
	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
AJOR MACKENZIE DR IC	. 7	-	40850	45800	45800	36400	. 4	
ORK RD 14-STOUFFVILLE RD IC	6.3						į.	
ORK RD 40 BLOOMINGTON RD IC	4.1		34050	38100	38100	30300	.2	
ORK RD 15 -AURORA RD IC	4.1	С	26400	29600	29600	23500	.5	
	HIGHW	AY 405						
EWISTON/QUEENSTON BR - TOLL PLAZA	3.2	CTR	7700	10200	9600	6400	.7	
TANLEY AVE IC  EW IC - NIAGARA-ON-THE-LAKE	5.7	CTR	9300	12300	11600	7700	.5	
	HIGHW	AY 406	'					
NY 58 - GREENBRIDGE RD	2.1	UC	11000	11200	12100	10500	1.1	
AGARA RD 63-PORT ROBINSON RD	3.0	UC ·	11500	11700	12700	10900	.4	
T HWYS 20/58 - CANBOROUGH RD	2.2	UC	15800	16100	17400	15000	1.3	
INT 2.2 KM N OF HWY 20	1.0	UC	15800	16100	17400	15000	. 5	
AVERDAMS RD IC-NIAGARA RD 67	3.3	UC	15600	15900	17200	14800	.5	
Y 58 IC - ST CATHARINES LIMITS	1.8		28300	28900	31100	26900	.3	
ENDALE AVE IC (NBL)-ST CATHERINES	3.0		32700	33400	36000	31100	.8	
STCHESTER AVE IC	2.3		18600	19000	20500	17700	.6	
URTH AVE IC-ST CATHARINES	3.8		15100	15400	16600	14300	.2	
EW IC	5.0		13100	15400	10000	2 1000		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 409						
HWY 401 IC - ETOBICOKE	0.3	UC	79000	80600	86900	75100	1.5	
KIPLING AVE IC	1.1	UC	61600	62800	67800	58500	.8	
MARTINGROVE RD IC	1.5	UC	63200	64500	69500	60000	. 4	
ATTWELL DR IC	1.1	UC	64350	65600	70800	61100	.4	
HIGHWAY 427 IC  AIRPORT RD IC - PEEL RD 7	1.3	С	42900	45900	50200	40300	1.2	
HIN (A) A HIN (A) TO MTCCTCCMIOA	HIGHW	IAY 410						
HWY 401 & HWY 403 IC - MISSISSAUGA	3.4	UC	16400	16700	18000	15600	1.0	
PEEL RD 5 - DERRY RD  PEEL RD 15 - STEELES AVE	3.4	UC	21500	21900	23700	20400	2.1	
CLARK BLVD/DAVIDSON DR	2.5	UC	20500	20900	22600	19500	2.8	
S JCT HWY 7 - QUEEN ST	0.6	UC	17500	17900	19300	16600	3.7	
VODDEN ST-BRAMPTON	1.1	UC	22500	23000	24800	21400	1.2	
WILLIAMS PARKWAY	0.5	UC	19000	19400	20900	18100	1.2	
N JCT HWY 7 - BOVAIRD RD	1.6	UC	9300	9500	10200	8800	4.6	
	HIGHW	IAY 417						
QUEBEC-ONTARIO BORDER	5.1	IR	11500	14800	12500	9300	1.0	
CARILLON PARK RD IC 5-PR/RU RD 4&14	4.4	IR	11500	14800	12500	9300	.4	
HWY 17 IC 9  BARB RD IC 17-PR&RUSS RD 10	7.1	IR	8300	10700	9000	6700	. 4	
PRES & RUSS/STOR-DUN & GLEN CTY BDY	1.8	IR	7800	10100	8500	6300	1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
PRES & RUSS/STOR-DUN & GLEN CTY BDY	4.3	IR	7800	10100	8500	6300	. 3	
STOR/DUND/GLEN RD 23	4.7	IR	7900	10200	8600	6400	.7	
HWY 34 IC 27	6.2		8000	10300	8700	6500	. 3	
STOR/DUND/GLEN RD 31 - IC 34	10.1	IR	9300	12000	10100	7500	. 5	
STOR/DUND/GLEN RD 30	6.8	IR	9300	12000	10100	7500	.7	
SD&G RD 20-HIGHLAND RC IC 51	7.1	IR	8900	11500	9700	7200	.6	
HWY 138 IC 58 - SD&G/PR&RUSS BDRY	7.9	IR	10400	13400	11300	8400	.6	
CASSELMAN RD IC 66 - ST ALBERT RD	13.2	IR	11600	15000	12600	9400	.7	
PRES&RUSS RD 5 IC 79-LIMOGES RD	9.0		12700	16400	13800	10300	. 3	
OTT/CARL RD 33 IC 88 - TO VARS	3.1	С	14300	16000	16000	12700	.2	
OTTAWA/CARLTON RD 8 UP	5.0	CR	14200	18900	17200	11600	. 4	
OTT/CARL RD 41 IC 96	7.7	C	15600	17500	17500	13900	.6	
OTT/CARL RD 27 IC 104	5.8	С	17900	20000	20000	15900	. 6	
WALKLEY RD IC 110	2.4	С	22800	25500	25500	20300	1.0	
INNES RD IC 112	1.4	UC	40000	40800	44000	38000	1.0	
E JCT HWY 17 IC 113&OTTAWA QUEENSWY	1.9	UC	61700	62900	67900	58600	1.1	
ST LAURENT RD IC 115	1.8	UC	77100	78600	84800	73200	1.7	
ALTA VISTA RD IC 117	1.3	UC	107100	109200	117800	101700	1.9	
NICHOLAS ST IC 118	1.3	UC	92000	93800	101200	87400	2.6	
METCALFE/OCONNOR STS IC 119	0.5	UC	79600	81200	87600	75600	. 8	
KENT ST IC 120A	0.6		93100	95000	102400	88400	1.0	
HWY 31 IC 121A - BRONSON AVE	0.5		100200	102200	110200	95200	1.7	
ROCHESTER ST IC 121B	1.6			111800		104100	.6	
PARKDALE AVE IC 122								l

	DIST	PATT	1987	1987	1987	1987	1987	
LOCATION DESCRIPTION		TYPE	AADT	SADT	SAWDT	WADT	AR	NOTES
PARKDALE AVE IC 122	1.0	110	10//02	10/500	11/200	00200	0	
ISLAND PARK DRIVE IC 123	1.0			106500		99200	.9	
CARLING & KIRKWOOD AVE IC 124	0.8		101500		111700	96400	. 6	
MAITLAND AVE IC 126	1.7		89000	90800	97900	84600	1.0	
WOODROFFE AVE IC 127	1.6		86400	88100	95000	82100	1.4	
PINECREST RD IC 129	2.1	UC	80200	81800	88200	76200	1.2	
RICHMOND RD IC 130 - BAYSHORE DR	1.3	UC	68900	70300	75800	65500	1.0	
ACRES RD IC 131	0.8	UC	60800	62000	66900	57800	.7	
MOODIE DR IC 134	2.1	UC	57800	59000	63600	54900	. 3	
EAGLESON & TERON RD IC 138	4.0	С	49700	55700	55700	44200	.4	
TERRY FOX DR IC 140	2.6	С	28500	31900	31900	25400	.4	
CARP RD IC 144 - OTT/CARL RD 5	4.6	С	24100	27000	27000	21400	. 4	
HWYS 7/17 IC 145	0.5	CR	20400	27100	24700	16700	1.9	
11113 1717 10 143								
	HIGHW	IAY 421	0					
NIAGARA FALLS-RAINBOW BRIDGE ENTR	0.5	Т	9600	17500	16700	6000	1.7	
NIAGARA FALLS - VICTORIA AVE	1.3	CTR	15100	19900	18900	12500	5.6	
NIAGARA RD 102 - STANLEY AVE	1.1	CTR	20200	26700	25300	16800	4.3	
DRUMMOND RD IC - NIAGARA FALLS	1.2	CTR	20200	26700	25300	16800	.2	
DORCHESTER RD IC		CTR	20200	26700	25300	16800		
QEW IC - NIAGARA FALLS	0.3		9100	9300	10000	8600	1.0	
NIAGARA RD 106 - MONTROSE AVE			,200	,000	20000	0000	2.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGHW	AY 42	7					
COULES CT-ETOBICOKE  DEW/QUEENSWAY IC-ETOBICOKE	0.8	UC	26400	26900	29000	25100	.9	
WY 5 IC - DUNDAS ST	1.8			215900			.7       .8	
URNHAMTHORPE RD IC	1.2			241700		225200	.4	
ATHBURN RD IC IGHWAYS 401/27 IC	2.4		223350	227800		212200	.6	
DIXON RD IC O/P	2.6		106500 53100	119300 59500	119300 59500	94800 47300	1.1	
NY 409 IC O∕P DERRY RD IC - REXDALE BLVD	2.6		57000	58100	62700	54200	.8	
INCH AVE EXT IC - ETOBICOKE	1.8		47500 23400	48500 23900	52300 25700	45100 22200	.9	





## SECONDARY HIGHWAYS



LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H						
HIGHWAY 11 - MANITOU RD	51.2	IR	550	710	600	450	1.0	
RAINY RIVER/KENORA DIST BDY SIGN	89.8	IR	300	390	330	240	1.1	
POINT 3.1 KM S OF AUBREY TWP LINE SEC HWY 594	10.3	sc	600	640	700	540	.9	
	SECON	DARY H	IGHWAY 5	03				
HWY 48 - KIRKFIELD	3.1	HR	275	560	410	130		
TRENT CANAL LIFT LOCK TUNNEL	17.0	HR	600	1200	890	290	1.9	
SIMCOE RD 46	5.8	HR	300	610	440	150	1.6	
SIMCOE RD 45 - SEBRIGHT	15.4	LR	800	1400	990	500	.7	
SEC HWY 505-VICTORIA RD(N)-UPHILL	19.3	LR	550	970	680	350	1.8	
HWY 35 - NORLAND N JCT HWY 121-GREGO ST-KINMOUNT	15.4	LR ·	700	1250	870	440	2.0	
SEE OLAP HWY 121	.2							
S JCT HWY 121-MONK ST-KINMOUNT	28.4	LR	1000	1750	1250	630	.8	
SEC HWY 507 - GOODERHAM HWY 121 - TORY HILL	12.2	LR	700	1250	870	440	1.6	
	SECON	IDARY H	IGHWAY 5	04				
SEC HWY 620 - TO GLEN ALDA	13.2	R	150	290	210	80	2.8	
LASSWADE RD - CHANDOS TWP	12.4	IR	250	320	270	200	5.3	
SEC HWY 620A - APSLEY HWY 28 - S APSLEY CUTOFF	0.5	CTR	1500	2000	1900	1250	3.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	IGHWAY 5					
HIGHWAY 48 BEXLEY/LAXTON TWP BDY SEC HWY 503-VICTORIA RD-UPHILL	9.1		400 50	520 60	440 50	320 40	1.5	
	SECON	IDARY H	IGHWAY 5	06				
HIGHWAY 41 SEC HWY 509 - PLEVNA	33.0	HR	450	920	670	220	.6	
	SECON	IDARY H	IGHWAY 5	07				
HIGHWAY 28 PETERBOROUGH RD 18	2.6	Т	2000	3650	3500	1250	2.1	
BUCKHORN S LTS S JCT HWY 36	15.3		3100 2700	4450 5400	4450 4850	2350 1200	2.1	
SEE OLAP HWY 36	7.2						į	
N JCT HWY 36	32.7	R	650	1250	900	340	1.9	
HALIBURTON/PETERBOROUGH CTY BDY SEC HWY 503 - GOODERHAM	7.0	R	650	1250	900	340	1.2	
	SECON	IDARY H	IGHWAY 5	108				
HWY 17 MCNAB TWP RD C 6-7	1.4	CTR	1000	1300	1250	830	2.0	
RENFREW RD 2 - BURNSTOWN SEC HWY 511	7.4 14.6		800 1200	1050 2450	870 1800	650 590	.9 2.5	

(KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987   AR	NOTES
SECON	IDARY H	IGHWAY 5					
	LT	650	940	930	490	.8	
	LT	200	290	290	150	2.9	
33.3	LR	300	530	370	190	2.2	
SECON	IDARY H	IGHWAY 5	10				
2.8	LT	350	500	500	260		
SECON	NDARY H	IGHWAY 5	511				
6.9	IC	3300	3800	3650	2900	.6	
6.9	IC	1900	2200	2100	1650	1.3	
1.1	IC	2300	2650	2550	2000	2.2	
11.9	CTR	1600	2100	2000	1350	1.2	
16.9	IR	250	320	270	200	5.2	
6.3	IR	300	390	330	240	1.4	
11.9	IR	300	390	330	240	4.6	
1.0	CTR	800	1050	1000	660	6.8	
	10.0 9.3 33.3 SECON 2.8 SECON 6.9 6.9 1.1 11.9 16.9 6.3 11.9	10.0 LT 9.3 LT 33.3 LR SECONDARY H	SECONDARY HIGHWAY 5  2.8 LT 350  SECONDARY HIGHWAY 5  6.9 IC 3300  6.9 IC 1900  1.1 IC 2300  11.9 CTR 1600  16.9 IR 250  6.3 IR 300  11.9 IR 300	9.3 LT 200 290 33.3 LR 300 530  SECONDARY HIGHWAY 510  2.8 LT 350 500  SECONDARY HIGHWAY 511  6.9 IC 3300 3800 6.9 IC 1900 2200 1.1 IC 2300 2650 11.9 CTR 1600 2100 16.9 IR 250 320 6.3 IR 300 390 11.9 IR 300 390	SECONDARY HIGHWAY 510  2.8 LT 350 500 500  SECONDARY HIGHWAY 511  6.9 IC 3300 3800 3650 6.9 IC 1900 2200 2100 1.1 IC 2300 2650 2550 11.9 CTR 1600 2100 2000 16.9 IR 250 320 270 6.3 IR 300 390 330 11.9 IR 300 390 330	SECONDARY HIGHWAY 510  2.8 LT 350 500 500 260  SECONDARY HIGHWAY 511  6.9 IC 3300 3800 3650 2900 6.9 IC 1900 2200 2100 1650 1.1 IC 2300 2650 2550 2000 11.9 CTR 1600 2100 2000 1350 16.9 IR 250 320 270 200 6.3 IR 300 390 330 240 11.9 IR 300 390 330 240	E 10.0 LT 650 940 930 490 .8 9.3 LT 200 290 290 150 2.9 33.3 LR 300 530 370 190 2.2  SECONDARY HIGHWAY 510  2.8 LT 350 500 500 260  SECONDARY HIGHWAY 511  6.9 IC 3300 3800 3650 2900 .6 6.9 IC 1900 2200 2100 1650 1.3 1.1 IC 2300 2650 2550 2000 2.2 11.9 CTR 1600 2100 2000 1350 1.2 16.9 IR 250 320 270 200 5.2 6.3 IR 300 390 330 240 1.4 11.9 IR 300 390 330 240 4.6

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	IGHWAY 5	12				
HWY 41 - EGANVILLE	5.3	CTR	950	1250	1200	790	. 5	
DONEGAL RD L 30-31 - GRATTAN TWP	18.7	CTR	400	530	500	330	2.2	
SEC HWY 515 - FOYMONT BRUDENELL - LETTERKENNY RD	7.1	CTR	200	260	250	170		
HIGHWAYS 60/62	14.8	CTR	350	460	440	290	1.6	
	SECON	IDARY H	IGHWAY 5	13				
HWY 132 - DACRE	13.5	CTR	150	200	190	120	1.4	
EAGANVILLE RD-HYNDFORD GRATTON/ADMASTON TWP BDY	2.3	CTR	200	260	250	170		
	SECON	IDARY H	IGHWAY 5	14				
SEC HWY 28	12.6	LT	350	500	500	260	4.3	
SEC HWY 515								
	SECON	IDARY H	IGHWAY 5	15				
HWY 62 - COMBERMERE	13.7	IC	500	580	560	440	2.0	
SEC HWY 514 - SCHUTT RD	2.7	CTR	350	460	440	290	2.9	
WINGLE RD LYNDOCH RD-QUADEVILLE	8.9	IC	300	350	330	260	1.0	
SEC HWY 512	16.7	CTR	200	260	250	170	4.9	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987   AR	NOTES
	SECON	IDARY H	IGHWAY 5	16				
SEC HWY 599	15.6	IT	150	220	200	120	1.2	
BOWL LAKE RD	31.9	IT	150	220	200	120	.6	
5.9 KM W OF STANZIKIMI LAKE RD	2.4	IT	150	220	200	120		
MTC DIST 19/20 TURNAROUND	15.7	IT	150	220	200	120	2.3	
3.2 KM W OF MARCHINGTON RIV BR	7.9	IT	200	290	270	150		
VERMILLION RIVER BR	15.0	IT	250	360	330	190	3.7	
DECEPTION LAKE CULVERT	13.2	IT	300	430	400	230		
AIRPORT ACCESS RD SEC HWY 642	2.0	CTR	1100	1450	1400	910	2.5	
HWY 62 - COMBERMERE RENFREM∕HASTINGS CTY BDY FORT STEWART RD - CARLOW TWP C12	8.4	CTR CTR		130	130 130	80	3.3	
	SECON	IDARY H	IGHWAY 5	18				
SAND LAKE - PROUDFOOT TWP C5	13.7	LT	400	580	570	300	1.5	
KEARNEY N LTS	1.4	LT	700	1000	1000	530	5.6	
KEARNEY S LTS	7.9	CTR	900	1200	1150	750	2.3	
SEC HWY 592 - EMSDALE S JCT HWY 11 - ELMSDALE	0.3	CTR	900	1200	1150	750	20.3	
SEE OLAP HWY 11 N JCT HWY 11	2.1							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
N JCT HWY 11 STISTED ST-SPRUCEDALE	12.4		700 350	920 500	880 500	580 260	2.2	
BORDEAU RD-MCMURRICH TWP	15.0		150	220	210	110	1.2	
SEGUIN FALLS RD - MONTEITH TWP L 25	13.6	LT	150	220	210	110	2.7	
STAR LAKE RD-ORRVILLE HIGHWAY 69	18.5	CTR	800	1050	1000	660	2.2	
	SECON	IDARY H	IGHWAY 5	19				
HWY 17 - DAMBROSSIO TWP GREEN LAKE RD-DUNPHY TWP	31.0	UC	200	200	220	190	3.1	
WWW. T.L. DUDNO FILLS DVD100	SECON	IDARY H	IGHWAY 5	20				
HWY 11 - BURKS FALLS BYPASS  ONTARIO ST-BURK'S FALLS	2.3	LT	1700	2450	2450	1300	2.8	
BURK'S FALLS W LTS	1.1	LT	950	1350	1350	710	5.2	
SEC HWY 510 - MAGNETAWAN	21.7	LT	700	1000	1000	530	2.0	
E JCT HWY 124	2.7	LT	600	860	860	450		
SEE OLAP HWY 124	15.4							
JCT HWY 124 - DUNCHURCH	25.2	нт	300	600	540	130		
ARDBEG - CNR CROSSING L 1								
ARDBEG - CNR CROSSING L 1								

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	IDARY H	IGHWAY 5	22				
HWY 11 - TROUT CREEK COMMANDA CREEK BR	21.2	IT	700	1000	930	540	.7	
SEC HWY 524-PRINGLE TWP	5.2		600	860	800	460		
EAST RD-NORTH RD-WILSON & HARDY TWP	31.5		500	720	670	390	1.7	
ROGERSON RD-WILSON & MCCONKEY TWPS	9.6		350	500	470	270	.8	
GRUNDY LAKE PROV PARK RD-MOWAT TWP	37.2		350	500	470	270	1.3	
HIGHWAY 69	1.0	R	500	960	700	260		
	SECON	IDARY H	IGHWAY 5	23				
NIPISSING/HASTINGS BDY HWY 60 - MADAWASKA	20.1	LT	300	430	430	230	. 9	
	SECON	IDARY H	IGHWAY 5	24				
SEC HWY 522 - COMMANDA LAKE SEC HWY 534	5.0	Т	250	460	440	160		
	SECON	IDARY H	IGHWAY 5	25				
SEC HWY 596	35.6	TT	150	220	200	120	3.6	
ISLINGTON INDIAN RESERVATION	٥, و ٥	11	150	220	200	120	3.0	
	SECON	DARY H	IGHWAY 5	26				 
HIGHWAY 69 BRITT POST OFFICE - GENERAL STORE	3.9	CTR	500	660	630	420	5.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	IGHWAY 5	27				
HWY 11 - THUNDER BAY EXPWY	46.1	CR	1350	1800	1650	1100	1.1	
DORION RD TERT RD 811 - GARDEN LAKE RD	67.6	С	600	670	670	530	.5	
HURKETT RD	32.8	LT	250	360	360	190	.3	
ARMSTRONG - MNR STATION	90.4	LT	150	220	210	110	2.2	
ARMSTRUNG - MAR STATION								
	SECON	DARY H	IGHWAY 5	28				
HWY 64 - LAFRENIERE'S CORNERS	11.9	Т	350	640	610	220	1.3	
SEC HWY 528A WOLSELEY BAY - END OF HWY	1.6	Т	200	360	350	120	8.6	
	SECON	DARY H	IGHWAY 5	28A				
SEC HWY 528 PINE COVE-END OF HWY	5.1	R	100	190	140	50		
FINE COVE-END OF HWI								
	SECON	DARY H	IGHWAY 5	29				
S JCT HWY 69	6.8	т	250	460	440	160		
SEC HWY 529A - BAYFIELD RD	16.9	T	50	90	90	30	3.2	
SEC HWY 645 N JCT HWY 69	2.0	CTR	150	200	190	120		

LOCATION DESCRIPTION	DIST (KM)	PATT	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY F	IIGHWAY !	529A				
SEC HWY 529 BAYFIELD LODGE-BAYFIELD	4.5	Т	150	270	260	90		
	SECON	DARY H	IIGHWAY !	531				
BONFIELD TWP RD - C8-9 - BONFIELD HIGHWAY 17	3.5	IC	950	1100	1050	840	1.6	
	SECON	DARY H	HIGHWAY .	532				
SEC HWY 556 - SEARCHMONT CHRISTINA MINE RD-GAUDETTE TWP	14.3	CTR	450	590	560	370	2.1	
	SECON	DARY I	HIGHWAY .	533				
MATTAWA N LTS - GRAHAME ST	3.8	LT	400	580	570	300	1.8	
SEC HWY 656 - LA CAVE RD	48.6	LT	200	290	290	150	2.3	
HIGHWAY 63								
	SECON	DARY H	HIGHWAY	534				
HWY 11 - POWASSAN	13.3	CTR	500	660	630	420	2.1	
SEC HWY 654	17.2	LT	300	430	430	230	2.7	
SEC HWY 524	4.5	Т	300	550	520	190		
COMMANDA LAKE RD-RESTOULE PATTERSON LK RD-RESTOULE PROV PARK	9.0	Т	300	550	520	190		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	IDARY H						
HWY 64 - NOELVILLE	37.7	CTR	550	730	690	460	1.6	
HWY 17 - HAGAR RIVIERE VEUVE - HWY ENDS	10.3	IC	300	350	330	260	.9	
	SECON	IDARY H	IGHWAY 5	37				
HIGHWAY 69	4.8	С	650	730	730	580	.9	
WANAPITEI RIVER BRIDGE HWY 17-NICKEL CENTRE	14.2	С	1200	1350	1350	1050	1.4	
	SECON	IDARY H	IGHWAY 5	38				
E JCT HWY 17	5.6	HT	50	100	90	20	9.8	
W JCT HWY 17								
	SECON	IDARY H	IGHWAY 5	39				
HWY 17 - WARREN	6.4	IC	450	520	500	400		
S.JCT SUDBURY/NIPISSING DIST BDY SEC HWY 539A	19.7	IC	450	520	500	400		
HWY 64 - FIELD	15.1	IC	350	400	390	310	2.6	
	SECON	IDARY H	IGHWAY 5	39A				
SEC HWY 539 - RIVER VALLEY TERT RD 805	5.5	IC	500	580	560	440	1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	IGHWAY 5	40				
LITTLE CURRENT S LTS-MTC GARAGE	29.3	LT	1050	1500	1500	790	1.0	
SEC HWY 551 - WEST BAY	14.8	IC	950	1100	1050	840	1.0	
MAPLE POINT RD-KAGAWONG  E JCT SEC HWYS 540B/542 - GORE BAY	16.6	IC	1000	1150	1100	880	2.1	
W JCT SEC HWY 540B - POPLAR RD	1.2	LT	450	650	640	340		
SEC HWY 540A - AIRPORT RD	5.5	LT	700	1000	1000	530	2.8	
EVANSVILLE RD-BURPEE TWP RD L25-26	14.7	LT	500	720	720	380	1.5	
MELDRUM BAY DOCKS	48.9	LT	200	290	290	150	2.8	
	SECON	IDARY H	IGHWAY 5	40A				
SEC HWY 540	5.8	CTR	150	200	190	120	3.1	
BARRIE ISLAND RD L 5-6								
	SECON	IDARY H	IGHWAY 5	640B				
E JCT SEC HWY 540 & SEC HWY 542	2.6	IC	1200	1400	1350	1050		
E MAIN & E MEDERITH STS-GORE BAY	2.5	IC	750	860	830	660	7.3	
W JCT SEC HWY 540							İ	
	SECON	IDARY H	IGHWAY !	542				
HIGHWAY 6	1.4	1.T	450	650	640	340		
SEC HWY 542A - TEHKUMMAH	25.3		500	720	720	380	1.5	
E JCT SEC HWY 551 - MINDEMOYA	10.3		500	720	720	380	2.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
W JCT SEC HWY 551-TO PROVIDENCE BAY LONG BAY CORS-CAMPBELL TWP RD C2-3 SEC HWY'S 540/540B- TO GORE BAY	20.6		250 150	360 220	360 210	190 110	3.2	
	SECON	DARY H	HIGHWAY !	542A				
SEC HWY 542 TEHKUMMAH TWP RD L 10-11	2.4	LT	250	360	360	190		
	SECON	DARY H	HIGHWAY !	546				
HWY 17 - IRON BRIDGE SEC HWY 554	10.9	LT	300	430	430	230	. 8	
SEC HWY 639-DISTS 18/17 BDY MOUNT LAKE - HWY ENDS	53.5 12.5		100 50	140 70	140 70	80 40	2.0	
	SECON	DARY H	HIGHWAY !	547				
HIGHWAY 101 CEDAR ST-HAWK JCT	5.5	LT	300	430	430	230	1.7	
	SECON	DARY H	HIGHWAY !	548				
HIGHWAY 17 SEC HWY 548-(FROM W) - KENT CORS	5.5	CTR	1650	2200	2050	1350	1.5	
HILTON BEACH S LTS - 9TH & EAST STS	12.6		650 50	860 70	810 60	540 40	1.0	
HILTON RD TENTH SIDEROAD	21.3		300	350	330	260	.9	

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
TENTH SIDEROAD SEC HWY 548-(FROM N) - KENT CORS	4.1	С	1200	1350	1350	1050	2.2	
	SECON	DARY H	IGHWAY 5	50				
OWN LINE RD-SAULT STE MARIE W LTS.	1.6	LT	3400	4900	4850	2550	1.0	
EC HWY 565 ROS CAP - END OF HIGHWAY	7.7	LT	1300	1850	1850	980	1.1	
	SECON	IDARY H	IGHWAY 5	51				
ROVIDENCE BAY - GOVERNMENT DOCK  JCT SEC HWY 542	6.9	LT	500	720	720	380		
OLAP SEC HWY 542	10.3						İ	
JCT SEC HWY 542 EC HWY 540 - WEST BAY	11.8	LT	1400	2000	2000	1050	.3	
	SECON	IDARY H	IGHWAY !	552				
EC HWY 556	12.3	CTR	400	530	500	330	3.3	
IGHWAY 17	4.6	CTR	450	590	560	370	1.3	
SLAND RD - FENWICK TWP  RANT'S RD-FENWICK TWP-END OF HWY	2.3	CTR	800	1050	1000	660		

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	IGHWAY 5	553				
HIGHWAY 17 - MASSEY  ALGOMA/SUDBURY DIST BDY  TERT RD 810	12.7		300 300	350 350	330 330	260 260	1.4	
	SECON	≀DARY H	IGHWAY 5	554				
SEC HWY 546 HIGHWAY 129	16.6	IC	250	290	280	220	2.0	
CEO HAV FET	SECON	IDARY H	IGHWAY 5	555				
SEC HWY 557 LAKE DUBORN RD-STRIKER TWP		CTR		1100	1050	710	2.9	
LAKE MAGOG LANDING(END OF HWY)	8.9	нт	200	400	360	90	6.2	
	SECON	IDARY H	IGHWAY 5	556				
HIGHWAY 17 - HEYDEN SEC HWY 552	4.5	CR	1600	2150	1950	1300	1.5	
SEC HWY 532	21.3		700	810	780	620	3.5	
GARDEN RIVER BR	49.5		150	270	260	90	3.7	
HIGHWAY 129	31.4	20	100	110	120	90	6.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	IGHWAY 5	57				
ROBB RD-BLIND RIVER SEC HWY 555	1.2	LT	1200	1750	1700	900	1.9	
MATINENDA LAKE-END OF HWY	19.7	T	450	820	780	280	1.9	
	SECON	DARY H	IGHWAY 5	158			İ	
HAILEYBURY	5.9		1050	1200	1150	920	. 4	
HWY 11-HAILEYBURY-TRI-TOWN BY PASS MOWAT LANDING-MONTREAL RIVER BRIDGE	20.1		250	360	360	190		
	SECON	DARY H	IGHWAY 5	559				
HWY 69	2.3	Т	1300	2350	2250	810	1.8	
HWY 7182	8.1	Т	1150	2100	2000	710	1.5	
DILLON ROAD KILLBEAR PROV PK BDY	9.2	Т	700	1250	1200	430	3.0	
	SECON	IDARY H	IGHWAY !	560				
HIGHWAY 11 - ENGLEHART	9.7	IC	1050	1200	1150	920	1.9	
SEC HWY 573-BAY ST-CHARLTON E JCT HWY 65 - ELK LAKE	31.8	IC	300	350	330	260	2.0	
SEE OLAP HWY 65	1.0							
W JCT HWY 65 - ELK LAKE	44.3	Т	300	550	520	190	1.2	
GOWGANDA CK BR TIMISKAMING/SUDBURY DIST BDY	26.5	LT	150	220	210	110	.7	

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
TIMISKAMING/SUDBURY DIST BDY SEC HWY 560A HIGHWAY 144		LT T	150 150	220 270		110 90		
	SECON	IDARY H	IGHWAY 5	60A				
SEC HWY 560 WESTREE - CNR CROSSING L 1	9.5	Т	50	90	90	30	5.8	
	SECON	IDARY H	IGHWAY 5	61				
HIGHWAY 17 - BRUCE MINES BRUCE MINES N LTS C 3-4	1.1			1050	1000	790	2.8	
SEC HWY 638	19.8	IR	250	320	270	200	.6	
	SECON	IDARY H	IGHWAY 5	62				
HIGHWAY 11 - THORNLOE SEC HWY 571 - EARLTON RD		sc		270		230	1.7	
HIGHWAY 65	8.1	SC	300	320	350	270		
	SECON	IDARY H	IGHWAY 5	63				
HIGHWAY 17 GOVERNMENT DOCK - BATCHAWANA	5.5	LT	450	650	640	340		

LOCATION DESCRIPTION	DIST (KM)			1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY	HIGHWAY	564				
HIGHWAY 112 - TARZWELL PACAUD TWP C6-L5-END OF ASSUMED HWY		IC	50	60	60	40	7.7	
	SECON	DARY	HIGHWAY	565				
SEC HWY 550 SAULT STE MARIE N LTS-BASE LINE RD	1.6	С	2100	2350	2350	1850	.8	
	SECON	DARY	HIGHWAY	566				
HWY 66 - MATACHEWAN ASHLEY MINES - END OF HWY	25.9	IC	50	60	60	40	2.1	
	SECON	IDARY	HIGHWAY	567				
HWY 11B-RORKE AVE-HAILEYBURY LOWER NOTCH DAM-END OF HWY	38.3	Т	200	360	350	120	2.5	
	SECON	DARY	HIGHWAY	568				
HIGHWAY 11 KENOGAMI - ONR CROSSING	2.4	С	450	500	500	400		
	SECON	IDARY	HIGHWAY	569				
S JCT HWY 11	28.2	IC	450	520	500	400	. 9	
SEC HWY 624 N JCT HWY 11 & SEC HWY 624	0.1	IC	500	580	560	440		

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	IDARY H	IGHWAY 5	70				
HIGHWAY 11 MAISONVILLE TWP (IN C 1)END OF HWY	3.2	CTR	150	200	190	120		
	SECON	IDARY H	IGHWAY 5	71				
SEC HWY 562 SEC HWY 640 - AIRPORT RD	4.5	LT	500	720	720	380	2.4	
HIGHWAY 11 - EARLTON BYPASS	1.3	IC	900	1050	1000	790	2.3	
	SECON	IDARY H	IGHWAY 5	72				
HIGHWAY 11	8.0	UC	550	560	610	520	1.9	
HIGHWAY 101	8.6	UC	250	260	280	240		
	SECON	IDARY H	IGHWAY 5	573				
SEC HWY 560 - CHARLTON HIGHWAY 11	19.3	IC	100	120	110	90	1.4	
	SECON	IDARY H	IGHWAY 5	i74				
FOX TWP RD C 1-2 - NOREMBEGA BIRCHILL PARK RD-BROWER TWP RD C3-4	11.1	sc	150	160	170	140		
SEC HWY 652	4.8	С	250	280	280	220		

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	IGHWAY 5	75				
НЫҮ 17 – VERNER НЫҮ 64 – FIELD	20.1	CR	550	730	670	450	3.2	
	SECON	DARY H	IGHWAY 5	76				
HIGHWAY 101 - TIMMINS	1.5	CTR	1050	1400	1300	870		
HORSESHOE LAKE PARK ENTR TIMMINS-KAM KOTIA MINE ENT-HWY ENDS		CR	400	530	480	330	1.2	
	SECON	DARY H	IGHWAY 5	577				
HIGHWAY 101 - SHILLINGTON S JCT HWY 11	10.6	CTR	250	330	310	210	1.0	
SEE OLAP HWY 11	. 3							
N JCT HWY 11 - IROQUOIS FALLS	1.2	LT	450	650	640	340	ĺ	
MATHESON RD - IROQUOIS FALLS	12.2	LT	450	650	640	340	3.5	
IROQUOIS FALLS W LTS HWY 11 - NELLIE LAKE	8.0	LT	1050	1500	1500	790	1.6	
	SECON	IDARY H	IGHWAY 5	579				
COCHRANE N LTS-WESTERN AVE	15.1	CTR	300	400	380	250	1.2	
DEV RD 620 - GENIER RD	12.2	CR	200	270	240	160	1.1	
ABITIBI RIVER LUMBER YARD ENTRANCE-GARDINER	4.0	CR	250	330	300	210		

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	IDARY H	IGHWAY 5	580				
HIGHWAY 11 POPLAR LODGE PARK ENT-EVA TWP	12.2	нт	100	200	180	40	2.2	
	SECON	IDARY H	IGHWAY 5	81				
HIGHWAY 11 - MOONBEAM	4.6	HR	650	1350	960	320		
HWY 7181 REMI LAKE PROV PARK	6.0	HR	200	410	300	100	2.3	
	SECON	IDARY H	IGHWAY 5	582				
N JCT HWY 11/17 S JCT HWYS 11/17	6.4	IC	250	290	280	220	1.7	
	SECON	IDARY H	IIGHWAY 5	58 Z				
MEAD POST OFFICE	27.8		300	340	340	270	1.6	
GRAVEL RD-KENDAL TWP C 4-5(E)	4.8		1200	1400	1350	1050	1.9	
HEARST S LTS-KENDALL TWP C 8-9 MATTAWISHKWIA RIVER BR - HEARST	2.6	IC	1750	2000	1950	1550	1.2	
HEARST OLAP HWY 11	2.1							
E JCT HWY 11 - HEARST END OF HWY	11.9	LT	1050	1500	1500	790	1.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	IGHWAY 5	84				
HARDROCK MINE ENTRANCE HIGHWAY 11 SERALDTON S LTS-START OF NA GERALDTON	0.3 2.6 3.4	LT IC		140 1800		80 1350		
SERALDTON N LTS SEC HWY 643 HOWARD CR CULV-NAKINA-END OF HWY	56.4		600 300	640 320	700 350	540 270	1.4	
HIGHWAYS 11/17 PINE PORTAGE - END OF HWY	37.1	Т	IGHWAY 5	550	520	190	.7	
HIGHWAY 11 SHELTER BAY - END OF HWY			200		300	100		
HIGHWAYS 11/17	SECON	IDARY H	IGHWAY !	587				
	41.6	Т	350	640	610	220	.6	
SILVER ISLET - END OF HWY								

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	IGHWAY 5	88				
HIGHWAYS 11/17	1.9	CTR	750	990	940	620		
RIVER RD - PAIPOONGE TWP SEC HWY 595	13.4	CTR	550	730	690	460	3.0	
SEC HWY 590	9.3	IR	400	520	440	320	1.5	
SEC HWY 593	8.9	CTR	550	730	690	460	4.5	
ROUND LAKE RD-HARDWICK TWP	20.2	IR	400	520	440	320	1.4	
HIGHWAY ENDS SIGN	0.8	HR	200	410	300	100		
	SECON	IDARY H	IGHWAY 5	89				
HIGHWAY 102 - THUNDER BAY	11.5	LT	1600	2300	2300	1200	1.5	
SEC HWY 591-GORHAM TWP CON 5-LAPPE	18.4	HT	500	1000	900	220	1.2	
HIGHWAY ENDS SIGN								
	SECON	IDARY H	IGHWAY 5	90				
HIGHWAY 11/17	5.8	CR	1200	1600	1450	980		
SEC HWY 595 - HYMERS RD SEC HWY 588	18.0	IC	600	690	670	530	1.0	
SEC HMT 300								
	SECON	DARY H	IGHWAY 5	91				
SEC HWY 589	7.9	HR	550	1100	810	270	.6	
TROUT LAKE RD-WARE TWP(END OF HWY)								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	GHWAY 5					
S JCT HWY 11 - NOVAR SEC HWY 518 - EMSDALE		T		820	780	280	1.7	
N JCT HWY 11	3.9	T	300	550	520	190		
	SECON	IDARY H	IGHWAY 5	193				
HWY 61 - MIDDLE FALLS SEC HWY 588	47.8	HR	150	310	220	70	1.9	
	SECON	IDARY H	IGHWAY 5	594				
DRYDEN W LTS - VAN HORNE TWP L 5-6 SEC HWY 502	4.2	LT	850	1200	1200	640	4.6	
EAGLE LAKE INDIAN RESERVE RD W JCT HWY 17		CTR LT		260 500	250 500	170 260	2.7	
	SECON	IDARY H	IGHWAY 5	595				
SEC HWY 597 SEC HWY 608 - SOUTH GILLIES	20.9	С	100	110	110	90	5.2	
SEC HWY 588		T		550	520	190		
SEC HWY 590	12.4	Т	300	550	520	190	1.5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	IGHWAY 5	96				
KENORA W LTS - KEEWATIN E LTS KENORA BYPASS-HWY 7193 SEC HWY 641	3.9 8.7 30.0	LT	900 950 600	1300 1350 1100	1300 1350 1050	680 710 370	1.6 2.0 1.5	
SEC HWY 525 MINAKI MTC SIGN	3.7	Т	400	730	700	250		
CLOUD LAKE ROAD SEC HWY 595 SEC HWY 608	4.5 10.8	IC	200 200	230 230	220	180 180	2.5	
	SECON	IDARY H	IGHWAY 5	98				
SEC HWY 658-KENORA	4.3	IC	1000	1150	1100	880	1.9	
	SECON	IDARY H	IGHWAY 5	99				
HWY 17 SEC HWY 642	59.5 35.2		600 150	860 220	860	450 120	.4	
KENORA/THUNDER BAY DIST BDY STURGEON R CULVERT THUNDER BAY/KENORA DIST BDY PICKLE LAKE RD (FORM SEC HWY 646)	55.5 96.7 44.1	IT IT	150 150 150	220 220 220	200 200 200	120 120 120	1.6 .6 4.1	
CENTRAL PATRICIA-FORM TERT RD 808)	0.6	IC	600	690	670	530		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	IDARY H	IGHWAY 6	00				
JCT HWY 71 & SEC HWY 615	24.3	IT	150	220	200	120	1.5	
EC HWY 617 - NORTH BRANCH	18.2	IT	150	220	200	120		
EC HWY 619	6.9	IT	150	220	200	120		
EC HWY 621 - BERGLAND	22.7	IT	150	220	200	120	2.4	
ICINNES CREEK RD	15.1	IC	100	120	110	90	3.6	
AINY RIVER N LTS WY 11 - RAINY RIVER	0.5	IC	400	460	440	350		
	SECON	IDARY H	IGHWAY 6	01				
JCT HWY 17 - DRYDEN	1.6	С	1100	1250	1250	980		
RYDEN N LTS-TWP BDY	13.5	IC	500	580	560	440	1.6	
RONGER LAKE RD	4.2	IC '	50	60	60	40		
JCT DRYDEN AIRPORT BYPASS	2.5	IC	150	170	170	130		
S JCT DRYDEN AIRPORT BYPASS E JCT HWY 17	5.5	IC	700	810	780	620		
	SECO	NDARY H	IGHWAY 6	02				
FORT FRANCES W LTS - BOUNDARY RD	9.9	IC	150	170	170	130	5.5	
SEC HWY 611	12.5	IC	150	170	170	130	11.7	
EC HWY 613	22.2	IC	150	170	170	130	5.8	
HWYS 11/71 - EMO								

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	IDARY H	IGHWAY 6	03				
NY 17 - BORUPS CORNERS PR CROSSING L1-DYMENT	4.5	sc	50	50	60	50		
	SECON	IDARY H	IGHWAY 6	04				
ENORA E LTS-JAFFRAY/MELLICK TWP B	1.7	IC	2450	2800	2700	2150	4.6	
EC HWY 598	3.4	С	2200	2450	2450	1950	. 4	
EC HWY 659 ENORA AIRPORT ENTRANCE	3.5	С	800	900	900	710	5.9	
	SECON	IDARY H	IGHWAY 6	0.5				
GHWAY 17 IGBY LAKE - END OF HWY	12.4	IC	250	290	280	220	3.5	
	SECO	NDARY H	IGHWAY 6	507				
IGHWAY 69	0.6	Т	250	460	440	160		
EC HWY 607A - BIGWOOD IGHWAY 64	8.9	Т	400	730	700	250	1.5	
	SECO	NDARY H	IGHWAY 6	507A				
EC HWY 607 - BIGWOOD RENCH RIVER - SCHELL'S CAMP	2.6	Т	200	360	350	120	5.3	

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	IGHWAY 6	08				
HIGHWAY 61 SEC HWY 597 SEC HWY 595 - SOUTH GILLIES	8.4	IC IR	500 250		560 270	440 200	.7	
	SECON	IDARY H	IGHWAY 6	09				
HIGHWAY 105 CLAY LAKE - END OF HWY	15.7	IC	100	120	110	90		
DIAMETER OF THEFT	SECON	IDARY H	IGHWAY 6	10				
HIGHWAY 67-TIMMINS HIGHWAY 101	18.3	IC	500	580	560	440	1.8	
	SECON	IDARY H	IGHWAY 6	511				
SEC HWY 602 E JCT HWYS 11/71 - FORT FRANCES	7.4	С	150	170	170	130	2.5	
SEE OLAP HWY 11/71	2.0							
W JCT HWYS 11/71 LAKE WASAW RD - END OF HWY	12.8	IC	250	290	280	220		
	SECON	IDARY H	IIGHWAY 6	512				
MUSKOKA REG/PARRY SOUND DIST BDY HIGHWAY 69 - GORDON BAY	4.2	LT	350	500	500	260	1.9	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	нот
	SECON	DARY H	GHWAY 6	13				
EC HWY 602 WYS 11 & 17 AKE DESPAIR - END OF HWY	11.1	IC	100 450	120 520	110 500	90 400	4.9	
	SECON	IDARY H	IGHWAY 6	14				
IGHWAY 17 PROPERTY LN OF MTC PATROL YD-EOH	52.6	IC	650	750	720	570	1.7	
	SECON	IDARY H	IGHWAY 6	15				
IGHWAY 71 & SEC HWY 600 FF LAKE COR-MATHER TWP LEARWATER LAKE - GOVT DOCK	4.8		150 200	190 410	160 300	120 100	3.8	
	SECON	IDARY H	IGHWAY 6	17				
WY 11 - STRATTON EC HWY 600 - NORTH BRANCH	24.3	CTR	200	260	250	170	. 6	
	SECON	NDARY H	IGHWAY 6	18				
WY 105 - RED LAKE STARRATT ST-RED LAKE DESEN MINE RD-STARRETT	1.5			1650 580	1600 560	1300 440	8.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTE
	SECON	DARY H	IGHWAY 6	19				
HWY 11 - PINEWOOD	26.2	IC	100	120	110	90	3.1	
EC HWY 600 EC HWY 621	14.7	IC	100	120	110	90	3.7	
	SECON	DARY H	IGHWAY 6	20				
IGHWAY 62	19.0	LT	550	790	790	410	3.1	
JCT SEC HWY 504	14.0	HT	400	800	720	180	1.0	
JCT CLYDESDALE RD - CHANDOS TWP	5.9	HT	700	1400	1250	310	2.0	
EC HWY 620A - APSLEY WY 28 - N APSLEY CUTOFF	0.5	НТ	550	1100	990	240	10.0	
	SECON	DARY H	IGHWAY 6	20A				
EC HWY 504 EC HWY 620 - APSLEY	0.8	НТ	1300	2600	2350	570		
	SECON	DARY H	IGHWAY 6	21				
WY 11 - SLEEMAN	26.1	CTR	300	400	380	250	2.8	
EQ 11104 (QQ		CTR	350	460	440	290	.7	
	10.6	CIK						
SEC HWY 619		CTR		460	440	290	1.1	
SEC HWY 619 SEC HWY 619 .AKE OF THE WOODS DOCK				460	440	290	1.1	

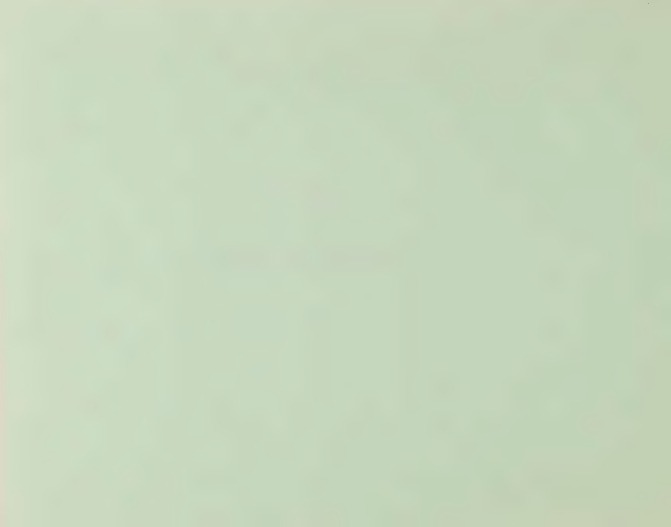
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	IDARY H	IGHWAY 6	22				
HWY 11B - ATIKOKAN HWY 7177	8.7	UC	700	710	770	670	1.3	
TERTIARY RD 807-BENDING LAKE RD	8.1	UC	700	.710	770	670	. 5	
	SECON	IDARY H	IGHWAY 6	23				
HIGHWAY 11 BUSH RD	5.2	sc	350	370	410	320	1.5	
	SECON	NDARY H	IGHWAY 6	24				
HWY 11 & S JCT SEC HWY 569 HWY 66-END OF HWY	41.9	LT	300	430	430	230	. 9	
	SECON	NDARY H	IGHWAY 6	25				
MARATHON PAPER CO GATE-CARAMAT HIGHWAY 11	29.4	IC	200	230	220	180	1.4	
	SEC01	NDARY H	IIGHWAY 6	526				
HIGHWAY 17 PENN LAKE RD - MARATHON	3.9	IC	2200	2550	2450	1950	1.9	
	SECO	NDARY H	HIGHWAY (	527				
HIGHWAY 17 SEC HWY 627 ENDS SIGN	12.5	CTR	600	790	750	500	1.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	GHWAY 6	28				
FART OF HWY (RED ROCK)	7.2	UC	1700	1750	1850	1600	1.1	
	SECON	DARY H	GHWAY 6	29				
BILEE AVENUE-TIMMINS	1.4	UC	8400	8600	9200	8000	1.4	
VER PARK RD FOREST RD	3.3	IC	3100	3550	3450	2750	1.3	
MMINS AIRPORT	5.4	IC	2150	2450	2400	1900	1.2	
	SECON	DARY H	IGHWAY 6	30				
OSK - HWY SIGN GHWAY 17	27.8	LT	300	430	430	230	.7	
	SECON	DARY H	IGHWAY 6	31				
GHWAY 17	73.4	LT	150	220	210	110	2.7	
EST BEATON RIVER BRIDGE COND ST-HORNEPAYNE	25.8	LT	150	220	210	110	.7	
HORNEPAYNE	0.9							
ECKER ST-HORNEPAYNE	63.6	LT	250	360	360	190	1.2	
GOMA-COCHRANE DIST BDY NY 11	6.4		250	360	360	190	1.7	

LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	IGHWAY 6	32				
MUSKOKA REG/PARRY SOUND DIST BDY ROSSEAU W LTS L 4-5 HWY 141 - ROSSEAU	0.6		350 450	700 900	630 810	150 200	.8	
	SECON	IDARY H	IGHWAY 6	33				
HIGHWAY 11 END OF HIGHWAY	5.2	IC	150	170	170	130		
	SECON	IDARY H	IGHWAY 6	34				
CLOUTIERVILLE RD-END OF NA ABITIBI CANYON DAM	77.5	SC	150	160	170	140	.9	
	SECON	IDARY H	IGHWAY 6	35				
HWY 17 - ROLPHTON DES JOACHIMS BRIDGE - SOUTH END	2.6	С	400	450	450	360		
	SECO	IDARY H	IGHWAY 6	36				
HIGHWAY 11 CLUTE TWP RD - C 4-5 - END OF HWY	4.8	IC	300	350	330	260		

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## TERTIARY ROADS



LOCATION DESCRIPTION		PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	NDARY H	IGHWAY 6	37				
HIGHWAY 69 SUDBURY/MANITOULIN BDY	30.0	НТ	300	600	540	130	2.4	
KILLARNEY	37.1	НТ	300	600	540	130	2.7	
	SECON	NDARY H	IGHWAY 6	38			1	
BAILEY BRIDGE	9.5	CTR	100	130	130	80	2.9	
SEC HWY 561 CEMETERY RD	23.1	CTR	150	200	190	120	1.6	
HWY 17 - ECHO BAY	8.2	CTR	1200	1600	1500	1000	1.1	
	SECON	NDARY H	IGHWAY 6	39			ļ	
HIGHWAY 108 SEC HWY 546	23.3	С .	400	450	450	360	1.8	
	SECON	DARY H	IGHWAY 6	40				
SEC HWY 571 EARLTON AIRPORT-AIR CANADA BLDG ENT		LT	250	360	360	190	     	
	SECON	IDARY H	IGHWAY 6	41				
HIGHWAY 17 SEC HWY 596 ~ PELLATT	13.4	Т	400	730	700	250	1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	IDARY	HIGHWAY 6	42				
SEC HWY 599 SEC HWY 516 FIRST AVE-SIOUX LOOKOUT			200 1500		230 1750	180 1350	.4	
	SECON	IDARY	HIGHWAY 6	43				
SEC HWY 584 CAVELL RD-AROLAND	19.6	HR	150	310	220	70	4.7	
	SECON	IDARY	HIGHWAY 6	44				
HWY 69 - POINTE AU BARIL POINTE AU BARIL SCHOOL - END OF HWY		Т	500	910	870	310	6.8	
	SECO	NDARY	HIGHWAY 6	345				
SEC HWY 529 BYNG INLET	4.0	CTR	150	200	190	120		
	SEC01	NDARY	HIGHWAY 6	647				
HWY 17 - VERMILION BAY BLUE LAKE PARK STORE	8.4	нт	400	800	720	180	4.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H	IGHWAY 6					
DYNO MINES ENTRANCE CENTRE JCT HWY 121	4.8	IR	250	320	270	200	2.3	
SEE OLAP HWY 121	1.8							
E JCT HWY 121	9.8	IR	350	450	380	280	.8	
HALB RD 5 - HIGHLAND GROVE RD W JCT HWY 121 - E OF TORY HILL	22.1	IR	900	1150	980	730	1.8	
	SECON	DARY H	IGHWAY 6	49				
HWY 36-MAIN ST-BOBCAYGEON S JCT HWY 121 - UNION CREEK	18.2	Т	1100	2000	1900	680	.8	
	SECON	DARY H	IGHWAY 6	50				
HIGHWAY 112 - DANE ADAMS MINE-ONR X-ING	7.6	UC	300	310	330	290		
	SECON	DARY H	IGHWAY 6	51				
HWY 101-NADJIWON TWP MISSINABIE - CNR CROSSING	53.9	IC	100	120	110	90	3.6	
	SECON	DARY H	IGHWAY 6	52				
COCHRANE E LTS-FOURTH ST	12.8	LT	850	1200	1200	640	1.0	
SEC HWY 574  NW INDUSTRIAL RD-DEMPSAY TWP	17.8	LT	150	220	210	110		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTE
I INDUSTRIAL RD-DEMPSAY TWP	20.9	LT	100	140	140	80	1.3	
TIBI CO RD-HEIGHINGTON TWP	41.1		100	100	110	100	2.7	
FLOODWOOD R BR-TWEED TWP	58.1		50	50	60	50	1.9	
TTAWAGAMI R BR	50.1	00	50	50	00	50	1./	
	SECON	DARY H	IGHWAY 6	53				
NTARIO/QUEBEC BDY-CHENAUX BR	2.5	IC	1900	2200	2100	1650	1.2	
ENFREW RD 4 IGHWAY 17	6.3	IC	900	1050	1000	790	1.9	
	SECON	IDARY H	IGHWAY 6	554				
EC HWY 534	12.2	LT	500	720	720	380	1.3	
IPISSING/N HIMSWORTH TWP BDY IGHWAY 11	11.1	LT	1850	2650	2650	1400	1.1	
	SECON	NDARY H	IIGHWAY 6	355				
WY 101-ALGONQUIN BLVD-TIMMINS	1.0	sc	5300	5700	6100	4750	. 5	
OSS ST-TIMMINS	4.3	IC	2800	3200	3100	2450	.7	
AFOREST RD-TIMMINS	16.1	IC	2250	2600	2500	2000	.8	
EXAS GULF-KIDD CK MINE RD	6.6	IC	800	920	890	700	1.6	
IMMINS N LTS-DISTS 14/16 BDY	47.1	IC	800	920	890	700	.6	
HWY 11								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	DARY H						
SEC HWY 533 HOLDEN GENERATING STATION	4.2	LT	100	140	140	80		
	SECON	DARY H	IGHWAY 6	57				
HIGHWAY 105 WEIRS GOLD PINES CAMP	6.0	sc	400	430	460	360	2.3	
	SECON	DARY H	IGHWAY 6	58				
KENORA N LTS	0.6	sc	3700	3950	4300	3350	1.2	
SEC HWY 598 - RABBIT LAKE RD	13.8	sc	2100	2250	2450	1900	.4	
SEC HWY 659 - COKER RD REDDITT - CNR STATION	13.4	LT	250	360	360	190	2.5	
	SECON	DARY H	IGHWAY 6	59				
SEC HWY 604 - AIRPORT RD SEC HWY 658	18.2	CTR	50	70	60	40	18.1	
	SECON	DARY H						
HWY 144 END OF HWY-JACK TWP	4.6	IC	400	460	440	350	3.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	SECON	IDARY H	IGHWAY 6					
HNY 11 CALSTOCK-CNR X-ING-END OF HWY	5.3	SC	450	480	520	410	2.3	
	SECON	IDARY H	IGHWAY 6	64				
HWY 72 - PATRICIA CORNERS END OF HWY	17.0	UC	800	820	880	760	1.4	
	SECON	IDARY H	IGHWAY 6	65				
HWY 17 RICHAN - CNR STATION	21.2	IC	900	1050	1000	790	.7	
	SECON	IDARY H	IGHWAY 6					
RAMSAY RD-SULTAN HIGHWAY 129	35.3	LT	150	220	210	110	.5	
	SECON	IDARY H	IGHWAY 6	68				
HWY 11 GREENWATER PROV PARK ENTRANCE	13.3	Т	100	180	170	60	4.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	TERTI	ARY RO						
HWY 11-NEZAH NAMEWAMINIKAN R BRIDGE	14.0	LT	50	70	70	40	7.8	
	TERTI	ARY RO	AD 802					
KASHABOWIE - CNR XING E JCT HWY 11	1.0	LT	100	140	140	80		
OLAP HWY 11 W JCT HWY 11 END OF HWY-BURCHELL LAKE	1.8	LT	150	220	210	110	1.7	
	TERTI	ARY RO	AD 803					
HWY 101-TIMMINS FORKS - END OF HWY	4.8	CTR	25	30	30	20		
	TERTI	ARY ROA	AD 804					
HWY 105 LOWER MANITOU FALLS DAM	21.4	sc	200	210	230	180	2.6	
	TERTI	ARY ROA	AD 805					
SEC HWY 539A POND LAKE - END OF HWY	52.5	IC	100	120	110	90	4.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	TERTI	ARY RO	AD 807					
SEC HWY 622-HYDRO GENERATING STA DASHWA LAKE ACCESS	15.2	sc	150	160	170	140	1.2	
ND OF CONSTRUCTION - 1983	51.6	sc	100	110	120	90	1.6	
	TERTI	ARY RO	AD 810					
SEC HWY 553 RICHIE FALLS	42.6	IC	150	170	170	130	1.3	
	TERTI	ARY RO	AD 811					
EEC HWY 527 HEAVER RIVER BR	59.0	LT	150	220	210	110		

## SELECTED 7000 SERIES HIGHWAYS



LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
· · · · · · · · · · · · · · · · · · ·	HIGHW	AY 708	7 E.C	. ROWE EX	XPRESSWA'	Y		
HWY 2 - WINDSOR	2.4	UC	16200	16500	17800	15400		
LAUZON PKWY	3.8	UC	27900	28500	30700	26500		
CENTRAL AVE	1.4	UC	37600	38400	41400	35700		
WALKER RD OP EB&WB LANES	2.8	UC	42100	42900	46300	40000		
HOWARD AVE OP EB&WB LANES	0.4	UC	34300	35000	37700	32600		
HWY 3B - DOUGALL AVE	1.2	UC	43000	43900	47300	40900		
DOMINION BLVD	1.5	UC	24400	24900	26800	23200		
HWY 3 - HURON CHRUCH RD HWY 18	5.6	UC	11100	11300	12200	10500		
HWYS 24 & 53 HWY 403 IC HWY 2	4.8		4900 3500	5600 4050	5400 3900	4300 3100	1.6	
	нісны	AY 715	3 SUDI	BURY SOUT	THWEST B'	YPASS		
HWY 69	3.2	LT	2050	2950	2950	1550	.8	
SUDBURY RD 80 - LONG LAKE RD	9.8	LT	3950	5700	5600	2950	.6	
HWY 17								
	HIGHW	AY 717	4 OLD	HIGHWAY	400			
HIGHWAY 400	2.3	IC	1600	1850	1800	1400		
HIGHWAY 12								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGH	IAY 717	7					
SEC HWY 622 CALAND MINE PROP BDY	3.3	С	50	60	60	40		
	HIGH	NAY 717	8					
SUDBURY W. LTS-RAYSIDE/BALFOUR BDY S JCT NOTRE DAME RD	3.0		10600	11300	12300	9500	1.0	
N JCT NOTRE DAME RD HWY 144				8500 10800	9200 11700	7100 9100	1.5	
	HIGH	NAY 718	0					
HWY 3 - CENTENNIAL RD ST THOMAS E LTS - YARMOUTH L 9-10	0.6	UC	6400	6500	7000	6100	.7	
ST THOMAS  NEW ST-STANLEY ST-ST THOMAS  HWY 4	1.0		6500	7300	7300	5800		
	HIGH	WAY 718	31					
SEC HWY 581 REMI LAKE - END OF HWY	0.9	LT	500	720	720	380		
	HIGH	WAY 718	32					
SEC HWY 559 HWY 69	18.8	Т	100	180	170	60		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
	HIGH	IAY 718	3					
S JCT HWY 11 1C-ORILLIA BYPASS ORILLIA S LTS - C 2-3	1.0	UC	7000	7100	7700	6700	. 4	
ORILLIA	7.4							
SUNDIAL DR-ORILLIA N JCT HWY 11 - ORILLIA N LTS	0.6	IC	3200	3700	3550	2800		
	HIGHM	IAY 718	5					
ESSEX RD 34  SERVICE RD - END OF HWY	1.8	С	3300	3700	3700	2950		
	HIGH	IAY 718	6					
NIAGARA RD 70 - THOROLD HWY 58-DAVIS DR-THOROLD	8.0	UC	10600	10800	11700	10100		
	HIGHM	IAY 718	9					
WOODWARD AVE-HAMILTON  QEW IC-HAMILTON	3.5	IC	2400	2750	2650	2100	.3	
RAMPS TO HWY 2 - HAMILTON	1.4	IC	2400	2750	2650	2100	17.9	
	HIGH	IAY 719	1					
S JCT HWY 6-HALDIMAND HADDINGTON ST - CALEDONIA LTS	1.6	IC	5900	6800	6500	5200	.6	
CALEDONIA	1.8							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1987 AADT	1987 SADT	1987 SAWDT	1987 WADT	1987 AR	NOTES
CALEDONIA N LTS L 6-CNR X-ING N JCT HWY 6-HALDIMAND/NOR RD 66(E)	1.3	IC	10300	11800	11400	9100	1.8	
	HIGHM	AY 719	3					
SEC HWY 596 HWY 17	7.3	LR	200	350	250	130	1.9	
	HIGHW	IAY 719	6					
HWY 7-YORK RD 38-BATHURST ST HWY 7-CNR SBWY	4.4	sc	10200	10900	11800	9200		
	HIGHW	IAY 720	0					
CUL DE SAC	1.1	CR	100	150	125	75	49.9	
SEC HWY 654 N JCT TERRACE RD(MAIN ST W)	1.6	CR	4300	5700	5200	3550	2.4	
HWY 94(E)-LANSDOWNE ST(W)-CALLANDER	1.5	CR	4000	5300	4850	3300	. 5	
MAIN ST-CALLANDER	2.0	CR	4100	5500	4950	3350	2.3	
S JCT LILLIAN BE(E)NORTH BAY S LTS	0.3		8600	9900	9500	7600	2.1	
HWY 11B	3.0	IC	8600	9900	9500	7600		





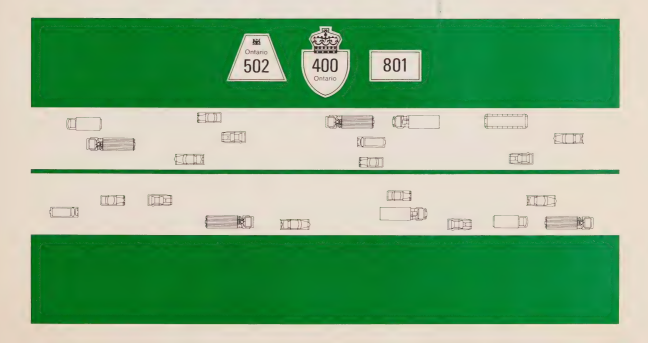
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# Provincial Highways



# **Traffic Volumes**

1988



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Transportation

Transportation Capital Branch

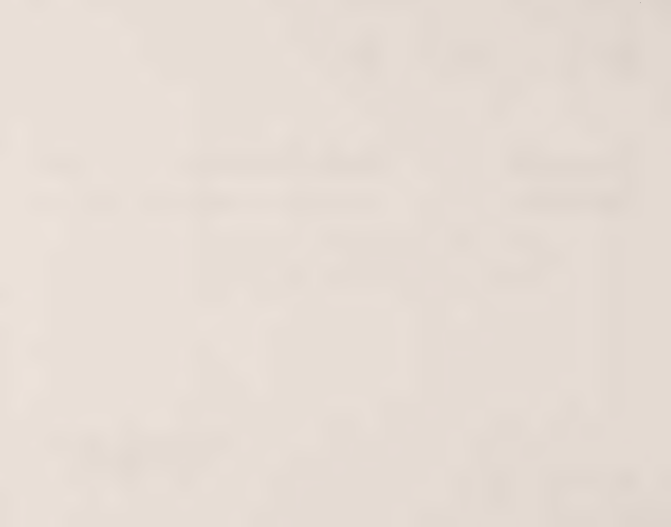
Highway Planning Office

# **Provincial Highways**

# **Traffic Volumes**

1988

King's Highways • Secondary Highways • Tertiary Roads



#### PREFACE

Traffic volume information is used by many people to assist them in assessing the viability of business proposals, land use options, marketing, advertising, and a host of other activities. This publication, Provincial Highways Traffic Volumes 1988, provides traffic volumes on an annual and seasonal average basis for selected links in the provincial highway network and overall system indicators. The type of travel and accident rates on the selected links are also indicated

In 1988, the overall system summaries, in Part I of this report, indicate that the growth in travel demand from 1987 is about 7%. The majority of this growth is on the freeway system in Southern Ontario. The 1988 travel experience in the GTA accounts for 54 % of the total 22.8 billion kilometres of freeway travel, in the Province. Although a significant increase in travel was experienced in 1988 the overall accident rate for all highways remains at about the same level. The 1988 Accident Data has not been finalized yet but it is believed that the numbers reflected here include more than 99% of the records.

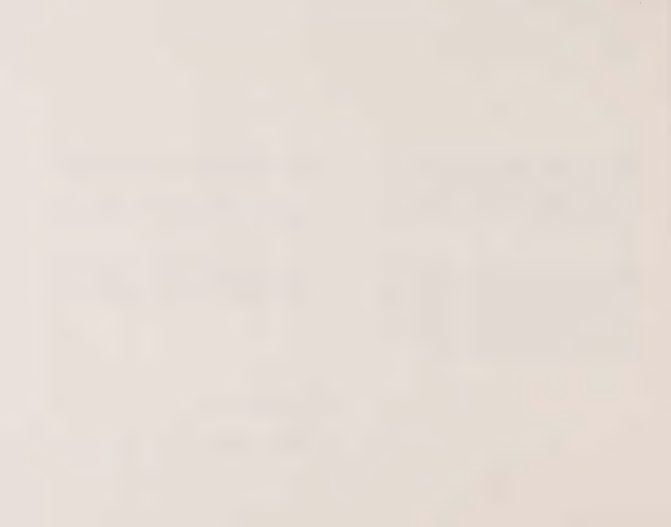
Travel shown for the Provincial Total and 'Other Roads' are calculated from taxable fuel consumption, but the rate of consumption for a typical fleet mix used in the calculations has not been adjusted.

Some highway routes which have not yet been assigned an official highway number, such as the E.C. Rowe Expressway or the Sudbury Southwest Bypass, are shown in Part V under the section titled Selected 7000 Series Highways.

For a more comprehensive view, the Transportation Capital Branch issues the Historical, Short-Term Traffic Projections and Permanent Counting Station Annual report. Also, site or time specific information can be obtained from the Regional Traffic Sections who conduct the data collection.

R.S. Pillar. Director

Transportation Capital Branch



Introduction Key Seasonal Variatio	n Curves	II II IV
PART I:	OVERALL SYSTEM SUMMARIES	
	Traffic Volume and Accident Highlights Summary of Accident Data Summary of Travel Experience (Mv - km) Highway Distance (km) by Classsification Highway Distance (km) by Classification and No. of Lanes Maximum AADT Experienced by Type of Variation and No. of Lanes Highway Distance (km) by Variation Type and AADT Range	I - 001 I - 002 I - 003 I - 004 I - 004 I - 004 I - 005
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### INTRODUCTION

This publication contains information pertaining to traffic volumes and accident rates on roads under Provincial jurisdiction as of December 31, 1988. The book is divided into five parts.

# **PARTI**

The information in this part is included for policy analysis and program planning purposes. It includes summaries about the overall Provincial Highways system and not specifics related to individual volume sections. The system indicators are developed from travel experience, accident data and highway geometrics.

# PARTS II - V

A detailed listing of traffic volumes on Provincial Highways, (King's, Secondary, Tertiary Roads and the 7000 series highways) are provided.

The highway network is divided into 2,842 sections for reporting purposes. Seasonal traffic volume variations are estimated for each section reported. Although local conditions cause variations in the volume within the sections, the volumes shown are considered to adequately represent the section.

On highways with more than one route number, such as Highways 35 and 115, the volume information is referenced to the lower number highway. When an

overlap occurs between a freeway and non-freeway, reference is made to the freeway route number. The freeways are Highways 400 to 427 and the Q. E. W.

The following is a KEY to reading the listings:

# LOCATION DESCRIPTION

A statement identifying the start or ending of a section. Frequently used abbreviations (over the commonly known) include:

AV avenue BDY/BDRY boundary bridge concesssion CORS corners CTY county IC interchange JCT junction lot LTS limits overlap O'LAP river R regional township TWP

# DISTANCE (KM)

The length of the section in kilometres reported to one decimal place.

# **PATTERN TYPE**

One of 14 pattern types that represent the seasonal variability of the traffic flow on the section indicated.

The 14 pattern types represent the traffic flow variation on the whole network. They include:

# **VARIATION TYPES**

LOW	1. UC 2. SC	:	urban commuter suburban commuter
	3. C	:	commuter
	4. IC	:	intermediate commuter
	5. CR	:	commuter recreation
INTER.	6. IR	:	
	7. CTR	:	commuter - tourist - recreation
	8. IT	:	intermediate tourist
	9. LT	:	low tourist
	10. T	:	tourist
HIGH	11. HT	:	high tourist
nign	12. LR	:	low recreation
	13. R	:	recreation
	14. HR	:	high recreation

The first three are generally referred to as Low <u>Variation Curves</u> (or Commuter Travel); the next five as <u>Intermediate Variation Curves</u> (a blend of all types of traffic); and the last six as <u>High Variation Curves</u>. For this last group, the first three represent tourist travel and the second three, recreational travel; this sub-grouping is distinguished by the relationship of weekend to weekday traffic.

A graphical presentation of these pattern types has been included on the following page.

# AADT

Annual Average Daily Traffic; defined as the average twenty-four hour, two-way traffic for the period January 1st to December 31st.

# SADT

Summer Average Daily Traffic; defined as the average twenty-four hour, two-way traffic for the period July 1st to August 31st. including weekends.

# SAWDT

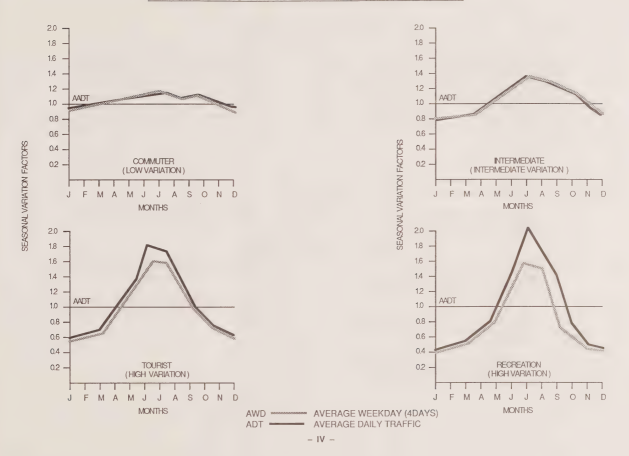
Summer Average Weekday Daily Traffic; defined as the average twenty-four hour, two-way, weekday traffic for the period July1st to Aug 31st, excluding weekends. Weekend traffic is defined to start at noon on Friday and end at noon on Monday for a normal short weekend.

A long holiday weekend would have an additional day either commencing at noon on the Thursday or ending at noon on the Tuesday, depending on whether the holiday falls on the Friday or the Monday.

### WADT

Winter Average Daily Traffic; defined as the average twenty-four hour, two-way traffic for the period December 1st to March 31st including weekends.

# PATTERN TYPES AND SEASONAL VARIATION CURVES



# AR

Accident Rate; is defined as the number of reportable accidents occurring annually on a particular highway section for every million vehicle kilometres. (Mv - km) travelled on that section during the same period. "Reportable Accidents" are those causing any death, injury or damage exceeding a certain established amount. In 1978, the damage amount was increased from \$200 to \$400, and in 1985 from \$400 to \$700.

The accident rate is calculated as follows:

AR = the number of accidents for a given year divided by the Mv - km, noting the following:

The Mv - km is calculated as follows:

= AADT x 365 days x DIST (km)

1.000.000

#### Notes

- Multiple vehicle collisions (i.e., chain reactions are generally considered as one accident unless the reporting police officer decides otherwise).
- Accidents on freeway ramps are totally excluded from sectional and total system accident rate calculations.
- If no accidents have occured on a given section, the accident rate is shown as <u>blank</u>, <u>not zero</u>.

### NOTE

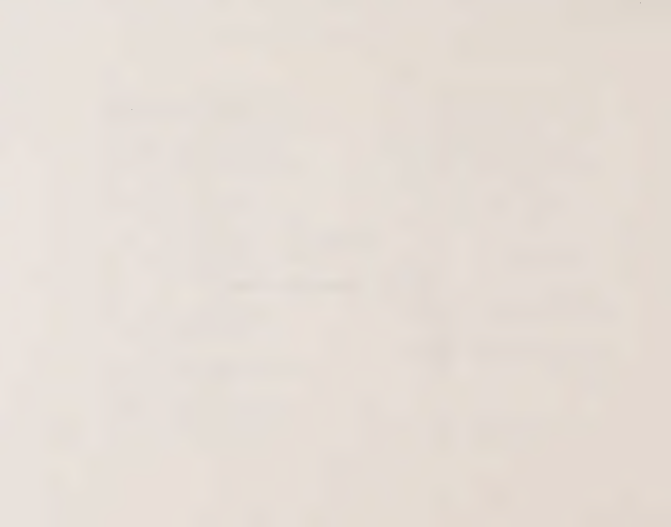
The user of this publication should realize that the reported data are 'estimated values'. Since traffic volumes are not static, direct field measurements are accurate only for the time of the count. Also, the size of the Provincial Highway network makes it impractical to measure each section annually. Thus, approximately one third of the reported sections are counted each year. The following three methods of measuring traffic volumes are employed:

- Permanent Counting Stations: At twenty-four locations across the Province counts are taken for each hour of the year.
- Inventory Counting Stations: Each unique volume section has a set location where traffic volumes are sampled on a cyclical basis by season and year.
- Request Counting Stations: Traffic volumes are measured at random locations as needed to address operational or planning concerns.

Using the available traffic volume information and historical trends, estimates are made for each volume section.

# PART I

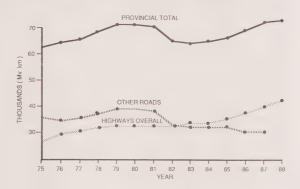
Overall System Summaries



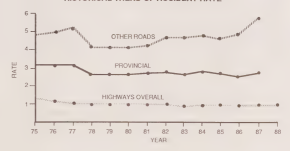
# TRAFFIC VOLUME AND SAFETY HIGHLIGHTS

- Travel experience on Provincial highways shows an increase of 6.7% or 2.71 billion kilometres of travel.
- Growth in travel on the Freeway system was highest of all and accounted for 60% of the total increase on Provincial highways.
- Growth in travel on the other King's highways amount to 38% of the total increase on Provincial highways.
- Secondary highways are also contributing to the overall travel growth with an increase of 3.7%.
- Caution should be exercised in the use of the travel experience and accident rates for both Provincial Total and Other Roads. The fleet rate used to determine travel experience from taxable fuel sales as set by the Federal Government still has not been adjusted. The MVkm which appears underestimated, results in distortion of the trends.
- Although the overall accident rate on all highways has remained constant the total number of accidents on the Provincial highways has decreased. The accident rate dropped for Other King's highways and remained unchanged on the Freeways and Secondary highways.

#### HISTORICAL TREND OF TRAVEL EXPERIENCE



#### HISTORICAL TREND OF ACCIDENT RATE



# SUMMARY OF ACCIDENT DATA

YEAR	FREE\	NAYS	OTHER K	ING'S HWYS	SEC.	HWYS.	HWYS.	OVERALL	OTHER	ROADS	PROVINCIA	L TOTAL
TEAR	ACC.	RATE	ACC.	RATE	ACC.	RATE	ACC.	RATE	ACC.	RATE	ACC.	RATE
1970	7900	0.9	20465	1.5	1065	1.9	29430	1.3	112170	4.3	141600	2.9
1971	8573	1.0	24153	1.7	1352	2.1	34078	1.4	124753	4.7	158831	3.1
1972	11591	1.2	25433	1.7	1292	2.0	38316	1.5	151178	4.9	189444	3.4
1973	12240	1.1	24793	1.7	1214	1.9	38247	1.4	154774	4.5	193021	3.2
1974	12600	1.1	25321	1.7	1280	2.2	39201	1.4	165070	4.6	204271	3.2
1975	12795	1.0	27561	1.8	1372	2.4	41728	1.5	171661	4.8	213689	3.3
1976	12100	0.9	24613	1.5	1402	2.1	38115	1.3	173750	5.0	211865	3.3
1977	12937	0.9	23944	1.4	1185	1.7	38066	1.2	180621	5.2	218687	3.3
1978	11304	0.8	20161	1.2	1080	1.5	32545	1.0	153818	4.2	186363	2.7
1979	11524	0.8	21648	1.3	1252	1.7	34424	1.0	162772	4.2	197196	2.7
1980	10913	0.7	20760	1.2	1287	1.7	32960	1.0	163541	4.2	196501	2.7
1981	12410	0.8	20525	1.2	1266	1.6	34229	1.0	164143	4.3	198372	2.8
1982	11934	0.8	18217	1.1	1216	1.5	31381	1.0	156562	4.7	187943	2.8
1983	11729	0.7	18062	1.0	1091	1.3	30894	0.9	151105	4.7	181999	2.8
1984	13036	0.7	19482	1.1	1251	1.5	33782	0.9	161000	4.9	194782	2.9
1985	15274	0.8	21034	1.2	1208	1.5	37528	1.0	152222	4.7	189750	2.8
1986	14792	0.8	19401	1.1	1030	1.3	35239	0.9	152046	4.9	187285	2.7
1987	15669	0.7	21235	1.1	1215	1.4	38142	0.9	165076	5.3	203218	2.8
1988	16426	0.7	19830	1.0	1231	1.4	37518	0.9	**			

### NOTE.

- 1. All reported Freeway ramp accidents have been excluded.
- 2. Hwys. Overall includes Tertiary roads.
- 3. RATE is the number of accidents per million vehicle kilometres of travel ( Mv km ).
- * The total number of accidents in the Province is not available at this time.
- ** This number is derived from the Provincial total.

# SUMMARY OF TRAVEL EXPERIENCE

VEAD	FREE	WAYS	OTHER KI	NG'S HWYS	SEC.	HWYS.	HWYS.	OVERALL	OTHER	ROADS	PROVINC	AL TOTAL
YEAR	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE
1970	8415	_	13376	-	571	-	22362	-	26005	-	48367	-
1971	9015	7.1	14216	6.3	656	14.9	23888	6.8	26679	2.6	50567	4.5
1972	10011	11.0	14631	2.9	646	-1.5	25287	5.9	30845	15.6	56132	11.0
1973	11006	9.9	14803	1.2	646	0.0	26455	4.6	34357	11.4	60812	8.3
1974	11642	5.8	15014	1.4	584	-9.6	27240	3.0	36194	5.3	63434	4.3
1975	12322	5.8	15649	4.2	579	-0.9	28550	4.8	35872	-0.9	64423	1.6
1976	12988	5.4	16511	5.5	664	14.7	30163	5.6	34785	-3.0	64948	0.8
1977	13692	5.4	16965	2.7	694	4.5	31350	3.9	34840	0.2	66190	1.9
1978	14678	7.2	17075	0.6	701	1.0	32454	3.5	36863	5.8	69317	4.7
1979	15173	3.4	17169	0.6	734	4.7	33076	1.9	39085	6.0	72161	4.1
1980	15610	2.9	16963	-1.2	766	4.4	33338	0.8	39154	0.2	72492	0.5
1981	15200	-2.6	16907	-0.3	787	2.7	32908	-1.3	37998	-3.0	70906	-2.2
1982	15335	0.9	16650	-1.5	808	2.7	32804	-0.3	33480	-11.9	66284	-6.5
1983	16229	5.8	16459	-1.1	803	-0.6	33504	2.1	31855	- 4.9	65359	-1.4
1984	16899	4.1	16574	0.7	803	0.0	34291	2.3	32431	1.8	66722	2.1
1985	18075	7.0	16646	0.4	796	-0.9	35532	3.6	32299	- 0.4	67831	1.7
1986	19532	8.1	17172	3.2	799	0.4	37517	5.6	30948	- 4.2	68465	0.9
1987	21189	8.5	18546	8.0	824	3.1	40571	8.1	31076	0.4	71647	4.6
1988	22841	7.8	19575	5.5	855	3.7	43283	6.7			72345	1.0

- NOTE. 1. Hwys. Overall includes Tertiary roads.
  - 2. MV km is million vehicle kilometres of travel.
  - 3, MV km for Provincial Total & Other Roads is based on total taxed gasoline & motor fuel sales and average fuel consumption (1987 = 20.5L / 100 km ). Source: 1987 Ontario Road Safety Annual Report, MTC.
  - * Safety Coordination and Development Office.
  - 4. Mv km for Hwys, Overall (and components) is based on estimated traffic volumes and reported section lengths.

# HIGHWAY DISTANCE (km) BY CLASSIFICATION

CLASSIFICATION	LENGTH	% OF TOTAL
FREEWAYS	1,614.9	7.5
KING'S HIGHWAYS	14,297.9	66.4
SECONDARY HIGHWAYS	5,351.5	24.8
TERTIARY ROADS	273.0	1.3
TOTALS	21,537.3	100.0

# HIGHWAY DISTANCE (km) BY CLASSIFICATION AND No. OF LANES

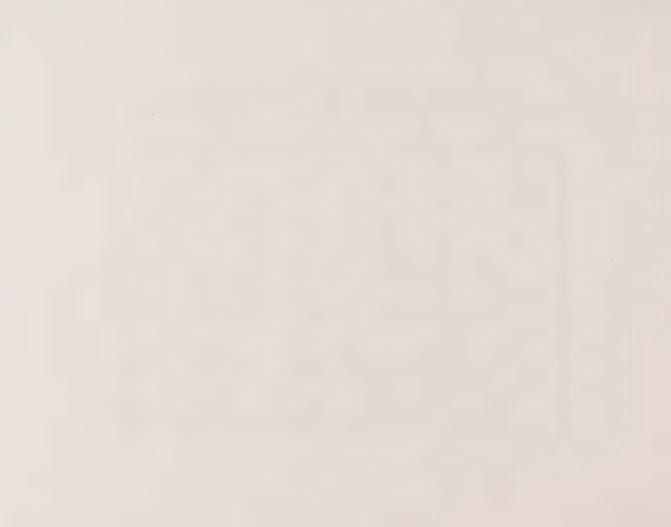
CLASSIFICATION	No. OF LANES										
CLASSIFICATION	1-2	3-4	5-6	7-18							
FREEWAYS	-	1,279.2	259.3	76.4							
KING'S HIGHWAYS	13,634.9	648.2	12.6	2.2							
SECONDARY HIGHWAYS	5,340.6	10.9	-	-							
TERTIARY ROADS	273.0	-		-							
TOTAL	19,248.5	1,938.3	271.9	78.6							

# MAXIMUM AADT EXPERIENCED BY TYPE OF VARIATION AND No. OF LANES

VARIATION TYPE	No. OF LANES									
VARIATION TIPE	1-2	3-4	5-6	7-18						
LOW	25,600	108,100	247,300	319,600						
INTERMEDIATE	18,850	68,000	77,000	117,350						
HIGH	9,200	16,750	_	-						

# HIGHWAY DISTANCE (km) BY VARIATION TYPE AND AADT RANGE

				AADT RAN	GE				
VARIAT TYP	- 1	0-2,000	% COL	2,001-15,000	% COL	15,001-MAX	% COL	TOTAL BY VARIATION	% COL
LO	w	885.0	8.0	1,724.7	19.1	666.1	47.5	3,275.8	15.2
	% ROW	27.0		52.7		20.3		100.0	
INTERM	EDIATE	5,082.8	45.8	5,459.7	60.4	703.6	50.3	11,246.1	52.2
	% ROW	45.2		48.5	100	6.3	1	100.0	
HIG	iH	5,129.7	46.2	1,855.4	20.5	30.3	2.2	7015.4	32.6
	% ROW	73.2		26.4		0.4		100.0	
TOTA BY VOL		11,097.5	100.0	9,039.8	100.0	1,400.0	100.0	21,537.3	100.0
	% ROW	51.5		42.0		6.5		100.0	



# PART II

Traffic Volume Information





# KING'S HIGHWAYS



LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	/AY #	QEW					
GODERICH ST-PEACE BR PLAZA	2	CTR	13950	18400	17100	11500	2.9	
NIAG RD 124-CENTRAL AV-FORT ERIE		CTR	13400	17600	16400	11100	.6	
CONCESSION RD-IC1		CTR	13400	17600	16400	11100	.6	
NIAG RD 122-THOMPSON RD-IC2		CTR	11850	15600	14500	9800	.2	
NIAG RD 19-GILMORE RD-IC5		CTR	13350	17600	16400	11000	.1	
NIAG RD 21-BOWEN RD-IC7		CTR	13700	18000	16800	11300	.7	
NIAG RD 25-NETHERBY RD-IC12		CTR	13300	17500	16300	11000	.4	
NIAG RD 116-SODOM RD-IC16				20000	18600	12600	.4	
NIAG RD 47-LYONS CREEK RD-IC21		CTR	15200					
NIAG RD 49-MCLEOD RD-IC27		CTR	18750	24700	23000	15500	.3	
HWY 420-IC30-NIAGARA FALLS		CTR	24450	32200	30000	20200	.1	
NIAG RD 57-THOROLD STONE-IC32		CTR	39950	52700	49100	33100	.3	
NIAG RD 101-MOUNTAIN RD-IC34		CTR	39150	51600	48100	32400	.6	
HWY 405 IC 37-NIAGARA-0-T-LAKE		CTR	39850	52600	49000	33000	.7	
GLENDALE AVE IC 38-TO HWY 55		CTR	50000	65900	61400	41400	.5	
NIAGARA ST SERVICE RDS-IC43-ST CAT	4.5	CTR	49800	65700	61200	41300	.6	
NIAGARA ST-IC44	1.3	CTR	38850	51200	47700	32200	.6	
LAKE ST-IC46	1.7	CTR	51950	68500	63800	43100	.7	
ONTARIO ST-IC47	1.2	CTR	47850	63100	58800	39700	.4	
MARTINDALE RD-IC48	.8	CTR	51800	68300	63700	42900	.5	
	.7	CTR	49800	65700	61200	41300	.4	
HWY 406-IC49	2.0	CTR	52450	69200	64500	43500	.5	
SEVENTH ST-IC51-ST CATHARINES	4.4	CTR	51750	68300	63600	42900	.7	
JORDAN RD-IC55-LINCOLN								

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
JORDAN RD-IC55-LINCOLN								
NIAG RD 24-VICTORIA RD-IC57	2.7	CTR	53000	69900	65100	43900	.5	
NIAG RD 18-ONTARIO ST-IC64	6.6	CTR	51700	68200	63500	42900	.6	
NIAG RD 14-BARLETT AVE-IC68	3.9	CTR	50250	66300	61800	41700	.5	
MAPLE AVE IC 71-GRIMSBY	2.6	CTR	52600	69400	64600	43600	.4	
	.3	CTR	47300	62400	58100	39200	.4	
ONTARIO ST UP - GRIMSBY	3.2	CTR	47300	62400	58100	39200	.6	
NIAG RD 10-CASABLANCA BLVD-IC74	2.8	IC	56300	64700	62400	49500	.3	
GRIMSBY W LTS-NIAGARA REGION BDY	.7	IC	56300	64700	62400	49500	.6	
FIFTY RD-IC78-STONEY CREEK	5.0	IC	59200	68000	65700	52000	.6	
FRUITLAND RD-IC83-STONEY CREEK		CTR	63000	83100	77400	52200	.6	
HWY 20-IC88-CENTENNIAL PKWY-HAM'TON	1.6		77000	88500	85400	67700	.7	
BURLINGTON ST-IC89-HAMILTON								
S END BURLINGTON BAY SKY BR	3.7		76000	87300	84300	66800	.1	
HWY 7189-IC93	.2	IC	76000	87300	84300	66800	8.5	
HAMILTON/BURLINGTON BDY	1.0	IC	75000	86200	83200	65900	2.4	
N END OF BURLINGTON SKYWAY BRIDGE	1.3	IC	75000	86200	83200	65900	1.0	
HWY 2(TO N SHORE BLVD)IC97	.7	IC	75000	86200	83200	65900	2.2	
	2.0	IC	71000	81600	78800	62400	.7	
FAIRVIEW ST IC 99	1.6	IC	68000	78100	75400	59800	.6	
HWY 403-IC100-BURLINGTON	2.1	С	87100	97500	97500	77500	.3	
PLAINS RD (WB) - HALTON	.3	С	87100	97500	97500	77500	2.0	
GUELPH LINE RD-IC102-BURLINGTON	2.1			100600		80000	.7	
WALKERS LINE-IC105	2.0			100700		80000	.7	
APPLEBY LINE-IC107								
BURLOAK DR-IC109	2.0			102000		81000	.6	
BRONTE SERVICE RDS-IC110	1.6	С	96200	107700	107700	85600	.6	

LOCATION DESCRIPTION		TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
BRONTE SERVICE RDS-IC110	-	-	07000	108600	100000	86300	1.5	
HWY 25-BRONTE RD-IC111-OAKVILLE		С						
DORVAL DR-KERR ST-IC116	5.3			106900		84900	1.4	
TRAFALGAR RD-IC118-SEVENTH LINE	2.1			125400		99600	1.3	
ROYAL WINDSOR DR-IC119	1.5	С	111500	124800	124800	99200	.9	
HWY 403-FORD DR-IC123-OAKVILLE	3.0	С	96000	107500	107500	85400	.8	
WINSTON CHURCHILL BV-IC124-OAK-MISS	1.4	С	75800	84800	84800	67400	1.1	
ERIN MILLS PKWY-IC126-DIST 4/6 BDY	2.1	С	82000	91800	91800	72900	.6	
PEEL RD 2-MISSISSAUGA RD-IC130	4.1	С	95800	107200	107200	85200	.5	
HWY 10-HURONTARIO ST-IC132-MISS	2.1	С	114000	127600	127600	101400	1.1	
	2.1	UC	122500	124900	134700	116300	1.0	
PEEL RD 17-CAWTHRA RD-IC134	1.9	UC	124500	126900	136900	118200	.8	
PEEL RD 4-DIXIE RD-IC136	1.1	UC	155000	158000	170400	147200	.9	
MISSISSAUGA-ETOBICOKE LTS	.3	UC	155000	158000	170400	147200	1.2	
EVANS AVE IC-138-WEST MALL	1.1	UC	140000	142700	153900	132900	.7	
HWY 427-IC139-ETOBICOKE	2.1	UC	163500	166700	179800	155300	.8	
KIPLING AVE-IC141	1.1	UC	159000	162100	174800	151000	.7	
ST LAWRNCE AV IC/ISLINGTON AV IC142	1.0	UC	163500	166700	179800	155300	.9	
ROYAL YORK RD U/P-END COMPLEX FRWY		UC		166700			1.0	
PARK LAWN RD-IC144		UC		153700			1.9	
LAKESHORE BLVD-IC145		UC		151300			2.3	
ETOBICOKE-HUMBER R BR-METRO TORONTO	. 0	. 00	146400	151500	165200	140900	2.3	
	HIGH	IWAY #	2					
HWY 34 & 401 LANCASTER			0000	4050	0050	070	1 7	
STOR/DUN & GLEN RD 27-SUMMERSTOWN	11.6	HR	2000	4050	2950	970	1.3	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
STOR/DUN & GLEN RD 27-SUMMERSTOWN CORNWALL E LTS-CTY LINE SIGN	9.2	LT	2900	4150	4100	2150	1.5	
CORNWALL CORNWALL W LTS-"WAYSIDE PARK"	15.2		7000	=	7.00			
SD&G RD 15	1.8		7000 5400	7100	7600 6000	6600 4800	.2	
LONG SAULT PARKWAY-E JCT	2.4	С	3900	4350	4350	3450	1.5	
STOR/DUN & GLEN RD 12-WALES RD LONG SAULT PARKWAY-W JCT	4.7	CTR	3300	4350	4050	2700	.0	
MORRISBURG E LTS-L 27-28	19.1		2400	3150	2950	1950	.7	
HWY 31-MORRISBURG		CTR	3700 3100	4850 4050	4550 3800	3050 2550	.6	
MORRISBURG W LTS  STOR/DUN & GLEN RD 1-IROQUOIS W LTS	11.6	CTR	2200	2900	2700	1800	.2	
STOR/DUN & GLEN/LEEDS & GREN CTY LN		CTR	1850	2400	2250	1500	4.2	
CARDINAL E LTS		CTR	1850 1600	2400	2250 1950	1500	1.1	
LEEDS & GREN RD 22-DIST 9/8 BDY		CTR	2350	3100	2850	1950	2.9	
HWY 16-JOHNSTOWN  PRESCOTT E LTS-CPR SUBWAY	4.3	IC	4300	4900	4750	3750	.1	
PRESCOTT W LTS-SOPHIA ST	2.3							
LEEDS & GRENVILLE RD 15-MAITLAND	10.5		4400 5000	4900 5300	4900 5700	3900 4450	.7	
BROCKVILLE E LTS-OXFORD AVE BROCKVILLE BROCKVILLE W LTS L 17-18	4.5							
LEEDS & GRENVILLE RD 32-LYN RD		CTR	5400	7100	6600	4450	5.1	
HWY 401 IC 687-LONG BEACH		CTR	3700 950	4850 1250	4550 1150	<b>3</b> 050 <b>7</b> 80	.9	
W JCT L & G RD 5-MALLORYTOWN LDG RD	10.8		750	980	920	620	.0	
ESCOTT-LEEDS & LANSDOWNE TWP BDY  HWY 401-IC648	15.5	CTR	1600	2100	2000	1300	.0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 401-IC648	1 0	CTR	3700	4850	4550	3050	.0	
1000 IS PKWY IC-GANANOQUE E LTS GANANOQUE	4.0	CIR	3700	4030	4550	2020		
GANANOQUE W LTS L 9-10	.9	LT	3800	5400	5400	2850	1.6	
LEEDS & GREN RD 37-HOWE ISLAND RD	3.0	LT	2800	4000	4000	2100	2.0	
LEEDS & GREN/FRONTENAC CTY BDY	5.7	LT	2800	4000	4000	2100	.7	
MIDDLE RD-PITTSBURGH TWP RD C3 L24	7.9	LT	3250	4650	4600	2400	.1	
ABBEY DAWN RD - PITTS TWP RD L6/7	5.2	LT	5400	7700	7700	4050	.0	
HERMES AVE-PCSS E GATE-BARRIEFIELD	1.3	С	8950	10000	10000	7900	.7	
NIAGARA PARK RD-CAMP MAIN ENT	.2	С	12900	14400	14400	11400	.0	
HWY 15-BARRIEFIELD	1.2	sc	17500	18700	20200	15700	.9	
KINGSTON E LTS-LASALLE CAUSEWAY KINGSTON KINGSTON W LTS-CNR OH	7.9							
FRONTENAC RD 23-TAYLOR-KIDD BV	.2	UC	25800	26300	28300	24500	4.2	
FRONTENAC CTY RD 9 - SYDENHAM RD	.3	UC	25400	25900	27900	24100	3.6	
FRONTENAC CTY RD 6 ~ GARDINERS RD	2.1	UC	22250	22600	24400	21100	1.6	
HIGHWAY 38	.3	UC	19600	19900	21500	18600	4.2	
BAYRIDGE DR	.8	UC	16000	16300	17500	15100	4.7	
FRONTENAC RD 2-COLLINS BAY RD	1.9	С	9050	10100	10100	8000	.0	
WESTBROOK RD - KINGSTON TWP L2-3	1.5	SC	7600	8100	8800	6800	.5	
FRONTENAC/LENN & ADDINGTON CTY DBY	2.7	SC	5800	6200	6700	5200	.3	
SHANE ST - ERNESTOWN TWP C 3-4	3.9	SC	5850	6200	6700	5200	.0	
POINT 0.7 KM W OF ODESSA W LTS	2.3	SC	5700	6000	6600	5100	.8	
HIGHWAY 133	3.8	IC	3700	4250	4100	3250	.4	
	14.3	IC	3700	4250	4100	3250	.2	
NAPANEE CAMDEN RD NAPANEE NAPANEE W LTS-HERESFORD ST	1.8							

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
NAPANEE W LTS-HERESFORD ST								
DESERONTO E LTS-BOUNDARY RD-CTY LN	8.7	IC	3300	3750	3650	2900	.1	
DESERONTO	2.3							
DESERONTO W LTS-WEST ST	2.2	IC	2250	2550	2450	1950	1.7	
S JCT HWY 49 & NORTH RD	4.0	OTD	1000	0500	0700	4550		
HAST RD 24 & N JCT HWY 49-MARYSVIL	4.2	CTR	1900	2500	2300	1550	1.4	
HASTINGS RD 7-SHANNONVILLE STA RD	10.8	CTR	1900	2500	2300	1550	.0	
	6.4	IC	3900	4450	4300	3400	.9	
HASTINGS RD 17-POINT ANNE RD	3.1	TC	5300	6000	5800	4650	.2	
BELLEVILLE E LTS-CPR X-ING			2000	-0000	2000	.020		
BELLEVILLE W LTS-SIDNEY TWP L 34-35	5.5							
AIKENS RD SIDNEY TWP L 18-19	6.4	UC	12000	12200	13100	11300	.1	
ALVENS KD STONET IMP E 10-19	4.8	UC	12200	12400	13400	11500	.3	
ANSON AVE - MAIN GATE	1.3	110	16750	17000	18400	15900	1.4	
HASTINGS RD 21	1.5	00	16750	17000	10400	15900	1.4	
TRENTON E LTS	.5	UC	14150	14400	15500	13400	1.2	
TRENTON	3.5							
TRENTON W LTS-TRIPP BV - END OF N/A	1.3	IC	7600	8700	8400	6600	.3	
WOOLER RD - NORTH HUMBERLAND RD 40								
BRIGHTON E LTS ~ L 32-33	10.2	IC	6700	7700	7400	5800	.6	
BRIGHTON	3.5							
BRIGHTON W LTS L 5-6	9.0	LT	2600	3700	3700	1950	1.2	
COLBORNE E LTS-COLTON ST COLBORNE	0.0							
COLBORNE W LTS L 32-33	2.9							
AIRD ST-GRAFTON	11.2	IC	3600	4100	3950	3150	.5	
	8.7	IC	6100	7000	6700	5300	.4	
CNR/CPR OH	3.3	TC	6100	7000	6700	5300	.0	
COBOURG E LTS-COTTESMORE AVE		10	0100	7000	0700	5500	.0	
COBOURG COBOURG W LTS-CTY BLDG	4.2							
	5.9	UC	7900	8000	8600	7500	.0	
PORT HOPE E LTS-HAM/HOPE TWP BDY PORT HOPE VICTORIA ST-PORT HOPE	3.9							

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
VICTORIA ST-PORT HOPE	a r	10	4800	5500	5300	4200	.0	
N'UMBERLAND RD 70-PORT HOPE N LTS	1.5							
HWY 401 IC 461	1.1	IC	4750	5400	5200	4150	1.0	
HWY 106 - N'UMBERLAND RD 10-WELCOME	1.3	CTR	2900	3800	3550	2400	.7	
	9.5	CR	2300	3050	2750	1850	.6	
HOPE-CLARKE TWP BDY RD (S)	3.4	CR	2300	3050	2750	1850	.7	
DURHAM RD 18 - NEWTONVILLE	6.8	CR	2150	2850	2600	1750	.2	
NEWCASTLE CPR SUBWAY	1.1	CR	2150	2850	2600	1750	2.3	
NEWCASTLE-START OF NON ASSUMED	.5							
BALDWIN ST- END OF N/A	2.1	TC	5350	6100	5900	4700	.7	
HWYS 35 & 115 IC-OP						5400	.0	
MCGILL MEM GATES - ST OF N/A	4.0	IC	6250	7100	6900	5400	.0	
OWMANVILLE DURHAM RD 57-MARTIN RD-END OF N/A	3.1							
DURHAM RD 34 - COURTICE RD	6.2	IC	8700	10000	9600	7600	2.4	
	2.9	IC	8700	10000	9600	7600	2.6	
OSHAWA E LTS - PT HOPE/TOR DIS BDY SH/WHIT	16.8							
WHITBY L-31/32-END OF NON ASSUMED	6.7	IC	23500	27000	26000	20600	.8	
ROTHERGLEN RD-AJAX	1.5	IC	25500	29300	28300	22400	.9	
AJAX/PICKERING LTS - NOTION RD	7	sc	24700	26400	28600	22200	.7	
SOUTHVIEW DR-PICKERING				26400	28600	22200	1.1	
DURHAM RD 1 - BROCK RD		SC	24700					
DURHAM RD 29 - LIVERPOOL RD	1.9	SC	24700	26400	28600	22200	1.4	
DURHAM RD 38-WHITES RD	2.9	SC	29200	31200	33800	26200	2.8	
	1.9	SC	21700	23200	25100	19500	1.3	
PICKERING/SCARB LTS-ROUGE RI BR	2.2	SC	24700	26400	28600	22200	.2	
HWY 401 IC (R-54) SCARBOROUGH ORONTO - HAMILTON ANCASTER-HAMILTON DR	108.4							
HWY 403 IC-ANCASTER	.5	С	4950	5500	5500	4400	.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 403 IC-ANCASTER			0.5500					
E JCT HWY 53-DUFF'S CORNERS	2.0		26500	29600	29600	23500	1.1	
HWY 52-HAM/WENT RD 222	1.6		27500	30700	30700	24400	1.1	
ANCASTER W LTS	5.3	С	25950	29000	29000	23000	•5	
PT 6.3KM W OF HWY 52-NR BRANT RD 17	1.0	С	25950	29000	29000	23000	.1	
E JCT HWY 403 & HWY 54	7.0	С	25350	28300	28300	22500	.5	
CAINSVILLE-BLOSSOM AVE	.7	С	11000	12300	12300	9700	1.4	
BRANTFORD E LTS-GARDEN AVE	.8	С	13100	14600	14600	11600	.5	
BRANTFORD W JCT HWY 403-BRANTFORD W LTS	12.0							
	2.4	UC	7350	7400	8000	6900	.0	
BRANT RD 23-POWER LINE RD	3.4	UC	8800	8900	9600	8300	.7	
HWY 5-DUNDAS ST- BRANT RD 53	.8	UC	11900	12100	13000	11300	.3	
BRANT RD 51 - WILLOW ST	.4	UC	7800	7900	8500	7400	.0	
GRAND RIVER ST-PARIS PARIS	.5							
HWY 24A-DUMFRIES ST-PARIS	1.1	C	5900	6600	6600	5200	.4	
REST ACRES RD-7094-BRANTFORD TWP	5.5		2500	2850	2750	2150		
OXFORD RD 47							.6	
BRANT RD 25		IC	2500	2850	2750	2150	.0	
W JCT HWY 53	12.3	IC	3700	4250	4100	3250	.5	
BURLINGTON/LONDON DIST BOUNDARY	.4	IC	5000	5700	5500	4350	4.1	
HWY 401 IC 238	.7	IC	5000	5700	5500	4350	.8	
WOODSTOCK E LTS	2.3	С	8150	9100	9100	7200	1.0	
WOODSTOCK THAMES R BR E END-WOODSTOCK	5.6							
OXFORD RD 11-BEACHVILLE RD	5.8	С	4600	5100	5100	4050	.7	
	13.4	С	4600	5100	5100	4050	.7	
E JCT HWY 19-THAMESFORD W JCT HWY 19-THAMESFORD	.2	SC	8600	9200	9900	7700	8.0	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
GILMORE AY-CHATHAM TWP RD L 5 CHATHAM E LTS L 3-4 CHATHAM	.4	UC	8600	8700	9400	8100	.0	
CHATHAM W LTS  CNR X-ING	1.0		8600 6300	8700 6400	9400 6900	8100 5900	1.0	
HWY 401 - IC 63 TILBURY E LIMITS TILBURY	4.0		5000	5000	5400	4700	.1	
TILBURY W LTS-CREEK BRIDGE HWY 401 - IC 56		IC	4500 3300	5100 3750	4950 3650	<b>3</b> 950 <b>2</b> 900	.9	
TILBURY N - ROCHESTER TWP BDY ESSEX RD 42	7.4		4050	4650	4450	3550	.3	
BELLE RIVER E LTS-DUCK CREEK BR BELLE RIVER BELLE RIVER W LTS	2.5		1750	2000	1900	1500	5.9	
W JCT ESSEX RD 2 - PUCE ESSEX RD 19	7.0	С	9050	10100	10100	9000	1.4	
BANWELL RD - SANDWICH SOUTH TWP	2.6	С	17100	19100	19100	15200	1.7	
	HIGHV	VAY #	2A					
HWY 401 IC HWY 401 U/P	1.2	UC	17500	17800	19200	16600	.3	
HWY 2 - SCARBOROUGH	2.2	UC	17500	17800	19200	16600	.6	
	HIGHV	VAY #	3					
RR 126 - CONCESSION RD E OF N/A PETIT RD C 4-5		T	12300	22500	21400	7600	2.0	
RIDGE RD - FORT ERIE	6.5	T	9000	16400	15600	5500	1.0	

LOCATION DESCRIPTION	(KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
RIDGE RD - FORT ERIE	1.1	т	7000	12800	12100	4300	2.5	
RR 116-G'ORAM RD(S) VICTORIA RD(N)								
NEFF RD-SHERKSTON RD	7.4	T	5300	9600	9200	3250	.3	
NIAGARA RD 5-E JCT KILLAY RD	3.2	CTR	6800	8900	8300	5600	.4	
	4.4	CTR	5800	7600	7100	4800	1.2	
HWY 140-PORT COLBORNE	.5	CTR	6950	9100	8500	5700	4.7	
NIAG RD 68-PORT COLBORNE-WELLAND RD RT COLBORNE TOWNLINE RD END OF N/A	3.4							
	4.6	CTR	5850	7700	7100	4850	.1	
NIAGARA RD 30 - MORGAN PT RD	2.7	CTR	3850	5000	4700	3150	.5	
NIAGARA RD 3-LONG BEACH RD	6.5	CTR	3850	5000	4700	3150	1.5	
NIAG RD 23/24-CHAMBERS CORS	9.7		3850	5000	4700	3150	.4	
NIAGARA/HALDIMAND-NORFOLK REG BDY								
DUNNVILLE - BOLTON TRACT RD	10.1	IC	4500	5100	4950	3950	.1	
NNVILLE DUNNVILLE-ROBINSON RD	3.2							
	1.3	CTR	5800	7600	7100	4800	.7	
HALD/NORF RD 17-DUNNVILLE	9.5	CTR	2400	3150	2950	1950	.5	
HALD/NORFOLK RD 14(N)	7.7	CTR	2400	3150	2950	1950	.7	
HIGHWAY 56				4400		2750	.4	
HALDIMAND (CAYUGA) - THORNBURN ST		CTR	3350	4400	4100	2/30	. 4	
ALDIMAND (CAYUGA) HALDIMAND (CAYUGA) - OUSE ST	1.6							
HALDIMAND-NORFOLK RD 20	8.1	С	4500	5000	5000	4000	.1	
	13.3	С	3300	3650	3650	2900	.1	
NANTICOKE L 5-6-JARVIS	1.3							
NANTICOKE L 3-JARVIS	9.1	С	5000	5500	5500	4400	.4	
HALDIMAND-NORFOLK RD 5-COCKSHUTT RD					8000	6900	.8	
NANTICOKE/SIMCOE E LTS - IRELAND RD		00	7300	7400	0000	6900	.0	
MCOE-HWY 24 SIMCOE-START OF ASSUMPTION	4.1							
HALDIMAND-NORFOLK RD 25-NIXON RD	5.0	IC	5600	6400	6200	4900	.0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HALDIMAND-NORFOLK RD 25-NIXON RD			5050					
HALDIMAND-NORFOLK RD 46-PINE INN	7.2		5850	6700	6400	5100	.8	
DELHI S LTS-WILSON AVE	2.1	IC	8050	9200	8900	7000	.2	
TALBOT RD-DELHI	.6	С	8350	9300	9300	7400	.5	
E JCT HWY 59	10.1	С	5500	6100	6100	4850	.2	
HALDIMAND-NORFOLK RD 38-COURTLAND	1.2	IC	6400	7300	7100	5600	1.4	
W JCT HWY 59	3.8	TC	7650	8700	8400	6700	.7	
SIMCOE ST - TO TILLSONBURG	1.2		2700	2850	3100	2400	1.7	
HALDIMAND-NORFOLK / OXFORD REG BDY								
HWY 19 - VIENNA ST - TILLSONBURG	1.6		2700	2850	3100	2400	.6	
W JCT HALD/NORF RD 52-JOHN POUND RD	1.6	SC	2700	2850	3100	2400	2.5	
TILLSONBURG W LTS-OXFORD/ELGIN BDY	1.6	С	3500	3900	3900	3100	.0	
ELGIN RD 44 - EDEN RD	6.4	С	3500	3900	3900	3100	.1	
MALAHIDE TWP RD -L30-31	6.9	С	4350	4850	4850	3850	.0	
	7.2	С	6150	6800	6800	5400	.4	
AYLMER E LTS-ELK ST AYLMER	2.3							
AYLMER W LTS L 80-81	7.1	UC	8050	8200	8800	7600	.9	
HWY 74-NEW SARUM	5,1	UC	9000	9100	9800	8500	.5	
TALBOT ST-7180-E JCT CENTENNIAL RD	1.2	IIC	4100	4150	4500	3850	4.5	
ST THOMAS E LTS-W JCT CENTENNIAL RD	2.3		2300	2300	2500	2150		
FIRST AVE IC							1.6	
ELGIN RD 25 - WELLINGTON RD	3.6		7250	7300	7900	6800	.1	
HWY 4 - TALBOTVILLE ROYAL	3.7	UC	4400	4450	4800	4150	1.2	
ELGIN RD 19-FROME	6.3	IC	3100	3550	3400	2700	.3	
ELGIN RD 20-SHEDDEN	4.0	IC	3100	3550	3400	2700	.9	
ELGIN RD 14-IONA	6.4	IC	2800	3200	3100	2450	.2	

ELGIN RD 14-IONA ELGIN RD 8 - WALLACETOWN HWY 76-EAGLE	9.0	IC	1850					
		10		2100	2050	1600	.8	
HWY 76-EAGLE	10.8	TO			2050	1600		
			1850	2100			.5	
ELGIN/KENT CTY BDY-DISTRICT 2/1 LN	13.6		1300	1700	1550	1050	.9	
HWY 21-KENT RD 17-MORPETH	16.8	CR	1300	1700	1550	1050	.5	
HWY 51-EATONVILLE	4.5	CR	1600	2100	1900	1300	.0	
BLENHEIM E LTS-REGENT ST	11.0	CR	2450	3250	2950	2000	.7	
BLENHEIM BLENHEIM S LTS-C & O OH	2.0							
KENT RD 10-CEDAR SPRINGS	5.3	CTR	4050	5300	4950	3350	.6	
	10.0	CTR	2700	3550	3300	2200	.7	
KENT RD 6-BUXTON RD-OUVRY	15.8	CTR	1200	1550	1450	990	.1	
KENT RD 5-STEVENSON RD	16.0	CTR	1300	1700	1550	1050	.1	
WHEATLEY E LTS L 216-217	1.0							
WHEATLEY W LTS L 218-219	10.7	С	4350	4850	4850	3850	.2	
LEAMINGTON E LTS LEAMINGTON	2.5							
LEAMINGTON W LTS-ARMSTRONG DR	.8	С	8550	9500	9500	7600	2.8	
ESSEX RD 48	1.8		9750	11200	10800	8500	1.6	
ESSEX RD 31			7200	8200	7900	6300	2.5	
ESSEX RD 34	4.0							
ESSEX RD 18	3.3		5500	6100	6100	4850	.9	
ESSEX RD 29-DIVISION RD	3.3		5650	6300	6300	5000	.4	
ESSEX RD 27	3.0	С	9000	10000	10000	8000	1.1	
ESSEX RD 23	6.2	С	8800	9800	9800	7800	.6	
ESSEX RD 19	6.9	С	10200	11400	11400	9000	.2	
W JCT ESSEX RD 34-TALBOT RD	2.8	С	8700	9700	9700	7700	.8	
ESSEX RD 11-WALKER RD	5.0	С	10200	11400	11400	9000	.2	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
ESSEX RD 11-WALKER RD	2,2		8050	9000	9000	7100	2.3	
HWY 401 IC 13								
HWY 3B-HOWARD AVE-ESSEX RD 9		UC	14400	14600	15800	13600	.8	
ESSEX RD 6-WINDSOR S LTS-CABANA RD	3.6	UC	12000	12200	13100	11300	1.8	
	HIGHW	/AY #	4					
PORT STANLEY N LTS C 1-2	7 0	1.7	4000	6000		3400		
ELGIN RD 27 - UNION	3.9		4800	6900	6800	3600	.4	
ELGIN RD 45-TO JAFFA	3.4		6900	9900	9800	5100	.1	
ST THOMAS S LTS-C & OR X-ING	3.7	LT	8050	11500	11500	6000	.5	
ST THOMAS W LTS - KETTLE CR BR	1.8	IC	6400	7300	7100	5600	.0	
TALBOT ST-7180-ELGIN RD 25	.2	IC	5700	6500	6300	5000	9.6	
HWY 3 - TALBOTVILLE ROYAL	3.7	С	7100	7900	7900	6300	1.4	
ELGIN/MIDDLESEX CTY BDY	3.7	С	7700	8600	8600	6800	.3	
	2.3	С	11000	12300	12300	9700	1.4	
HWY 401-IC 177/0P	4.6	С	10150	11300	11300	9000	1.1	
HWY 402 IC 98	1.2	С	12350	13800	13800	10900	.7	
LAMBETH S LTS L 68-69	.8	С	12850	14300	14300	11400	.0	
W JCT HWY 2 - LAMBETH LONDON	17.0							
LONDON N LTS-NORTHCREST DR	2.0	C	10000	11100	11100	8800	.0	
MIDDLESEX RD 28 - ARVA	5.6		8900	9900	9900	7900	.8	
MIDDLESEX RD 16 - ILDERTON RD								
HWY 7 - ELGINFIELD	8,2		7450	8300	8300	6600	.6	
LUCAN S LTS C 4-5	4.0	С	7050	7800	7800	6200	1.1	
LUCAN LUCAN N LTS L 3-4	2.0							
N JCT MIDDLESEX RD 22 - CLANDEBOYE	2.9	IC	5300	6000	5800	4650	.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
N JCT MIDDLESEX RD 22 - CLANDEBOYE	3.8	T.C.	5750	6600	6300	5000	.8	
BIDDULPH TWP RD L 15-16								
HURON RD 21	6.1		5700	6500	6300	5000	.7	
EXETER S LTS-WATERLOO ST	5.8	IC	6800	7800	7500	5900	.3	
EXETER N LTS-USBORNE TWP L 21	2.6							
	7.7	С	5650	6300	6300	5000	. 6	
HWY 84 - HENSALL	.5	С	4950	5500	5500	4400	5.5	
HENSALL N LTS	3.5	С	5100	5700	5700	4500	.5	
HURON RD 12-KIPPEN	15.2	С	3750	4150	4150	3300	.1	
CLINTON S LTS - BAYFIELD R BR	2.3							
CLINTON - ST JAMES			2600	2900	2900	2300	.0	
HURON RD 8 - CLINTON N LTS		С						
HURON RD 25-TWP BDY	14.8	С	2600	2900	2900	2300	.6	
HURON RD 20-BELGRAVE	10.8	IC	2900	3300	3200	2550	1.4	
	8.2	IC	2900	3300	3200	2550	1.3	
HWY 86-WINGHAM S LTS WINGHAM	1.9							
WINGHAM N LTS-NORTH ST	5.5	IC	1950	2200	2150	1700	.0	
W JCT HURON/BRUCE CTY BDY	1.8	IC	1950	2200	2150	1700	.0	
E JCT CTY BDY-DIST 3/5 LN-BELMOR RD	4.7	IC	1950	2200	2150	1700	1.5	
TEESWATER S LTS C 5 TEESWATER	2.1							
TEESWATER N LTS C 7			1.000	0100	1000	1700	2 1	
W JCT HWY 9 - DURHAM RD		CR	1600	2100	1900	1300	2.1	
WALKERTON E LTS L 31-32	13.4	IC	3350	3850	3700	2900	.8	
BRUCE RD 19-CHESLEY	.8	SC	6200	6600	7100	5500	2.2	
	7.5	sc	5200	5500	6000	4650	.2	
HANOVER W LTS-CNR OH HANOVER	2.8							
HANOVER E LTS L 11-12	3.9	IC	4400	5000	4850	3850	.5	
W JCT GREY RD 3								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
W JCT GREY RD 3								
DURHAM W LTS C 1-2	10.5	IC	3800	4350	4200	3300	.2	
DURHAM DURHAM E LTS C 1-2	2.7							
BASELINE RD	3.4	IR	1750	2250	1900	1400	.9	
	19.5	IR	1750	2250	1900	1400	.7	
FLESHERTON S LTS-RANGE 1-2 LINE FLESHERTON FLESHERTON N LTS	2.1							
W JCT GREY RD 2	12.7	LT	2900	4150	4100	2150	.5	
	12.4	LT	1550	2200	2200	1150	1.3	
HWY 24-GREY/SIMCOE CTY BDY								
	HIGHW	/AY #	5					
PEEL RD 19-WINSTON CHURCHILL BLVD	1.5	110	16300	16600	17900	15400		•
HWY 403 IC - MISSISSAUGA							2.5	
W JCT MISSISSAUGA - OAKVILLE LTS	.6	UC	22000	22400	24100	20800	.4	
HALTON RD 3-TRAFALGAR RD	2.9	UC	22000	22400	24100	20800	.4	
HWY 25-PALERMO	7.4	UC	20350	20700	22300	19300	1.1	
HALTON RD 22	2.1	UC	17600	17900	19300	16700	1.9	
	6.1	С	16350	18300	18300	14500	.7	
HALTON RD 1-GUELPH LINE RD	3.5	С	15400	17200	17200	13700	.5	
BURLINGTON W LTS - TOWNLINE RD	.5	С	14500	16200	16200	12900	.0	
HAMILTON/WENT RD 42	2.0		13300					
FIRST ST - FLAMBORO TWP				14800	14800	11800	.4	
HAM/WENT RD 554	.9		14400	16100	16100	12800	.2	
HWY 6-CLAPPISON'S CORNERS	2.8	С	12900	14400	14400	11400	1.1	
W JCT HAM-WENT RD 505	3.1	С	13200	14700	14700	11700	.7	
	9.6	IC	6200	7100	6800	5400	.6	
HWY 8-PETER'S CORNERS HIGHWAY 52	.2	IC	3150	3600	3450	2750	8.7	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HIGHWAY 52	7.2	TC	3150	3600	3450	2750	1.0	
HAM/WENT RD 503-LYNDEN RD						2400		
HAMILTON-WENTWORTH/BRANT CTY BDY	5.1		2750	3150	3050		.8	
ST GEORGE E LTS	2.5	IC	2750	3150	3050	2400	1.6	
ST GEORGE W LTS-ARENA RD(N)	1.3	IC	3350	3850	3700	2900	.0	
N JCT HWY 24-BRANT RD 35(W)	2.4	IC	3250	3700	3600	2850	1.1	
S JCT HWYS 24 & 99-OSBORNE CORNERS	3.5	IC	8700	10000	9600	7600	.6	
	6.8	IC	2950	3350	3250	2550	1.9	
HWY 2 - PARIS RD-BRANT RD 53								
	HIGHW	AY#	6					
HWY 24-NANTICOKE	7.	CTR	3800	5000	4650	3150	.2	
BLUELINE RD 6 - 7								
NANTICOKE-PORT DOVER-MILL RD	2.0	CTR	5200	6800	6300	4300	1.1	
ORT DOVER CLINTON ST-NANTICOKE	2.0							
SCOTT ST	.8	CR	6300	8300	7600	5100	.5	
NANTICOKE-FORMER JARVIS LTS L 3	12.4	CR	2700	3550	3250	2200	.3	
ARVIS	2.4							
N JCT HALD/NORF RD 69	1.3	IC	4900	5600	5400	4300	2.6	
HALD/NORF RD 55	4.8	IC	6700	7700	7400	5800	.3	
HALD/NORF RD 18 - SANDUSK RD	1.6	IC	8800	10100	9700	7700	1.2	
HALD/NOR RD 9-PARKVIEW RD(W)-HAGES AGERSVILLE	1.6							
HAGERSVILLE L 28-29		10	0000	11700	10900	8700	.7	
S JCT HWY 7191-HALDIMAND	11.1		9900	11300				
N JCT HWY 7191-HALDIMAND	6.5	CR	1850	2450	2200	1500	2.7	
HALDIMAND N LTS/GLANBROOK TWP BDY	2.9	IC	13300	15200	14700	11700	.6	
HAM/WENT RD 637 - AIRPORT RD (W)	4.9	IC	13800	15800	15300	12100	1.3	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HAM/WENT RD 637 - AIRPORT RD (W)	4.0	7.0	15400	17000	17700	17700	7	
HAMILTON S LTS-ALDERLEA AVE HAMILTON-O/L 403 E JCT HWY 403 IC	4.8	10	15600	17900	17300	13700	.3	
OLD HWY 6-PLAINS RD EAST	.8	IC	35000	40200	38800	30700	.2	
HWY 5-CLAPPISON'S CORNERS	2.2	IC	29500	33900	32700	25900	2.3	
HAM-WENT RD 521-MILLGROVE RD(W)	3.9	С	18000	20100	20100	16000	.0	
	6.1	С	17400	19400	19400	15400	.1	
HAM-WENT RD 536-CARLISLE RD(E)	3.2	С	15600	17400	17400	13800	.8	
HAM/WENT RD 597-FREELTON	5.3	С	15000	16700	16700	13300	1.2	
HAM-WENTWORTH/WELLINGTON BDY	3.7	С	15000	16700	16700	13300	.2	
WELLINGTON RD 36-MORRISTON	1.0	С	17500	19500	19500	15500	2.8	
E JCT HWY 401-IC299 SEE OLAP HWY 401 W JCT HWY 401-IC296-DISTS 3/4 BDY	4.3							
GUELPH S LTS-CLAIR RD	5.2	С	10400	11600	11600	9200	.6	
KORTRIGHT RD-GUELPH	3,2	С	11400	12700	12700	10100	.2	
	1.8	С	13400	15000	15000	11900	.6	
COLLEGE AVE	1.6	С	20400	22800	22800	18100	1.0	
HWY 24 & S JCT HWY 7-WELLINGTON ST	1.8	UC	26400	26900	29000	25000	1.3	
WILLOW RD	.8	UC	21400	21800	23500	20300	1.6	
SPEEDVALE-GUELPH	1.1	UC	17100	17400	18800	16200	1.3	
N JCT HWY 7-WOODLAWN RD URBAN GUELPH GUELPH N LTS L 1-2	2.6							
WELLINGTON RD 7 - ELORA RD	3.5	IC	10400	11900	11500	9100	.8	
	2.3	IC	7100	8100	7800	6200	2.3	
WELLINGTON RD 38	11.1	IC	8450	9700	9300	7400	.1	
FERGUS S LTS C 1-2 FERGUS	3.1							
FERGUS N LTS-NICHOL TWP RD L 19  HWY 9 - ARTHUR S LTS	16.5	IC	5400	6200	5900	4750	.9	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 9 - ARTHUR S LTS					0700		46.0	
ARTHUR-CONESTOGA RIV BR	.2	IR	7700	9900	8300	6200	16.0	
ARTHUR	1.9							
ARTHUR N LTS-WELLS ST	21.2	CR	4200	5500	5000	3400	.6	
MOUNT FOREST S LTS-ARTHUR TWP L 2								
MOUNT FOREST WELL/GREY BDY-DIST 3/5 LN-MT FOR NL	2.7							
WELLYGRET BUT DIST 373 EN IN TOK NE	12.1	IR	4200	5400	4550	3400	.8	
N JCT GREY RD 9-ORCHARD	9.3	TD	4200	5400	4550	3400	.1	
DURHAM S LTS-DOUGLAS ST-BENT SDRD27	7.3	IK	4200	5400	4000	3400	* *	
DURHAM - HWY 4	2.3							
DURHAM N LTS L 24-WATER TOWER	29.3	CR	3150	4150	3800	2550	.6	
GREY RD 4 - DESBORO RD		0.0	7750	4450	4050	2700	7.2	
CHATSWORTH S LTS L 5-DIV 2/3	.8	CR	3350	4450	4050	2700	1.6	
	.3	CR	3350	4450	4050	2700	8.2	
MCNABB ST - CHATSWORTH CHATSWORTH	.5							
HWY 10-CHATSWORTH								
CHATCWODTH N LTC MACCIE DD	.3	CR	7050	9300	8500	5700	2.6	
CHATSWORTH N LTS - MASSIE RD	11.0	CR	7050	9300	8500	5700	.1	
OWEN SOUND S LTS - FOURTH ST	7.0							
OWEN SND- 10/21/26 OWEN SOUND W LTS-9TH & ALPHA STS	3.9							
	1.4	С	17200	19200	19200	15300	1.1	
ENT TO GREY COUNTY MALL	1.0	С	10900	12200	12200	9700	3.0	
S JCT HWY 70-SHALLOW LAKE RD								
W JCT HWY 21-GREY/BRUCE CTY LINE	11.6	С	4900	5400	5400	4350	1.3	
W JCT HWY ZI-GRET/BROCE CTT LINE	10.3	IR	2550	3300	2750	2050	.7	
N JCT HWY 70-HEPWORTH	11.2	ит	3700	7400	6600	1600	.5	
WIARTON S LTS-C 21-22	11.5	1) 1	3700	7400	0000	1000		
WIARTON	2.1							
WIARTON N LTS - AMABEL TWP C 23-24	2.0	CR	4000	5300	4800	3250	.3	
BRUCE RD 9-COLPOY BAY RD	7 .	117	0100	4200	7750	920	.0	
9.6 KM N OF WIARTON N LTS	7.6	HT	2100	4200	3750	920	. 0	
	19.4	HT	2100	4200	3750	920	.5	
BRUCE RD 9-FERNDALE	15.8	нт	1650	3300	2950	720	.1	
STOKES BAY RD	15.0		1020	0500	2,20			

IONWAY: 0								
LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
STOKES BAY RD								
LINDSAY TWP RD L 30-31-MILLER LAKE	4.5	НТ	1650	3300	2950	720	.4	
TOBERMORY FERRY DOCK	26.2	HT	1100	2200	1950	480	.4	
OBERMORY FERRY	.2	HT	1100	2200	1950	480	1.2	
	45.0							
SOUTH BAYMOUTH FERRY DOCKS	12.9	Т	550	1000	950	340	1.2	
SEC HWY 542	17.0	Т	650	1150	1100	400	1.2	
MANITOWANING-MANITOWANING RD	16.6		750	1050	1050	560	1.5	
0.8 KM S OF TEN MILE PT LOOKOUT								
GREEN BAY RD - SHEGUIANDAH	7.7		750	1050	1050	560	.0	
LITTLE CURRENT S LTS L 21-22	8.9	LT	1500	2150	2100	1100	.8	
ITTLE CURRENT LITTLE CURRENT N LTS-N CHANNEL BR	1.7							
	24.9	LT	2100	3000	3000	1550	.8	
MANITOULIN/SUDBURY DIST BDY	20.5	LT	2100	3000	3000	1550	1.5	
ESPANOLA S LTS - PARK ENT	1.9	LT	4550	6500	6500	3400	.6	
WEST BAY RD-ESPANOLA SPANOLA	2.0							
TUDHOPE ST-ESPANOLA								
HIGHWAY 17	2.7	IT	5100	7300	6700	3900	1.4	
	HIGHW	AY#	7					
HWYS 417&17 IC 145	4.5							/
OTTAWA-CARLTON RD 36	4.0		9800	10900	10900	8700	.1	
OTTAWA-CARLETON RD 3-DWYER HILL RD	6.9	CR	10350	13700	12500	8400	.6	
OTTAWA-CARLTON/LANARK CTY BDY	3.8	CR	10350	13700	12500	8400	.6	
	7.6	CR	10350	13700	12500	8400	1.1	
HWY 15-CARLETON PLACE	3.8	IR	5700	7300	6200	4600	2.0	
HWY 7B-CARLETON PLACE	4.5	CR	6700	8900	8100	5400	.3	
LANARK RD 9 - CLAYTON RD		211	-0,00	0,00	0100	2100		

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
LANARK RD 9 - CLAYTON RD	4.5	IR	5650	7200	6100	4550	.9	
LANARK RD 15 - LANARK RD		7.0	4050	6000	5200	3900	.7	
S OF LANARK RD 15	2.6	IR	4850	6200	5200	3900	• /	
	17.4	IR	5250	6700	5700	4250	.4	
PERTH E LTS - LOTS 2 & 3	.6	С	10600	11800	11800	9400	8.2	
HWY 43-WILSON ST-PERTH-DIST 9/8	-	С	10600	11800	11800	9400	4.7	
SEC HWY 511 - PERTH W LTS								
WEMYSS RD - BATHURST TWP RD L 11	10.5	IR	4700	6000	5100	3800	1.3	
	12.1	IR	4700	6000	5100	3800	.5	
LANARK RD 36 - TO MABERLY	4.8	IR	3800	4900	4100	3050	.8	
LANARK/FRONTENAC CTY BDY			7000	4000	4100	3050	1.5	
HIGHWAY 38	7.9	IR	3800	4900	4100	3030	1.0	
and the same of the same of	1.1	IR	4250	5400	4600	3400	1.2	
SEC HWY 509-CLARENDON RD	26.1	IR	3400	4350	3700	2750	.3	
POINT 11.7 KM W OF ODLEN TWP RD 3	0 1	IR	3400	4350	3700	2750	1.0	
FRONTENAC/LENNOX/ADDINGTON BDY								
HWY 41-KALADAR	5.3	IR	3400	4350	3700	2750	1.7	
	11.9	IR	4800	6100	5200	3850	.8	
LENNOX-ADDINGTON/HASTINGS BDY	9.7	IR	4800	6100	5200	3850	1.0	
HWY 37-ACTINOLITE	10.4	7.0	0050	7.50	7100	2300	4	
E JCT HASTINGS RD 23-TO MADOC	10.4	IK	2850	3650	3100	2500	.4	
W70111114	3.0	IR	2600	3350	2800	2100	.7	
HIGHWAY 62	15.9	IR	2700	3450	2900	2150	.3	
MARMORA E LTS-MALONEY ST	1.4							
E END CROWE RIVER BR-DISTS 8/7 BDY								
MARMORA W LTS - CROWE LAKE RD	.5	IR	4550	5800	4950	3650	.0	
	4.5	IR	4550	5800	4950	3650	1.1	
HASTINGS/PETERBOROUGH CTY BDY	11.0	IR	4550	5800	4950	3650	.0	
HAVELOCK E LTS C 8-9 - MARY ST	1.0							
HAVELOCK HAVELOCK W LTS C 10	1.9							
NORWOOD E LTS	7.7	IR	6500	8300	7000	5200	.1	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
NORWOOD E LTS					7000			
HWY 45-NORWOOD	1.3	IR	6500	8300	7000	5200	1.9	
NORWOOD W LTS	.8	IR	6100	7800	6600	4900	1.1	
PETERBOROUGH RD 38-WESTWOOD SDRD	9.0	IR	6100	7800	6600	4900	.1	
OTONABEE TWP RD C 3-4	5.3	CR	6900	9100	8300	5600	.5	
HWY 134	4.3	CR	7100	9400	8500	5800	1.1	
	4.2	CR	10400	13800	12500	8500	.3	
9TH LINE - OTONABEE TWP	1.3	CR	10400	13800	12500	8500	.6	
10TH LINE - OTONABEE TWP	1.7	CR	13350	17700	16100	10900	1.7	
E JCT HWY 7B-LANSDOWNE ST (NW)	3.2	IR	7500	9700	8100	6000	2.1	
BENSFORT RD IC	3.3	CR	11900	15800	14300	9700	.3	
HWY 28/115 IC-THE QUEENSWAY	5.0	IC	3700	4250	4100	3250	1.2	
HWY 7A-SCOTTS CRS-N MONAGHAN-C10/11		IC	5950	6800	6600	5200	1.5	
PETERBORO RD 5-MAPLEGROVE RD								
W JCT HWY 7B-FOWLER'S CORS		IT	6200	8900	8200	4750	1.8	
OMEMEE E LTS L 8-9	8.7	IC	6400	7300	7100	5600	.4	
DMEMEE OMEMEE W LTS C/L L 4	2.7							
REABORO-PEACE AVE L 10-11	6.2	IT	4700	6700	6200	3600	.0	
	6.9	IT	5700	8200	7500	4350	.6	
HIGHWAY 36	1.4	CR	8700	11500	10500	7100	.7	
E JCT HWY 35 & HWY 7B	1.4	CR	8050	10700	9700	6600	2.9	
VICTORIA RD 4	4.0	IR	4100	5300	4450	3300	.7	
W JCT HWY 35	8.7	IR	5500	7100	5900	4450	.1	
VICTORIA RD 6-OAKWOOD		IR	4800	6200	5200	3850	1.0	
HIGHWAY 46		IR	4300	5500	4650	3450	.4	
VICTORIA/DURHAM BDY-DISTS 6/7 BDY								
N JCT HWY 12	7.0	IR	4600	5900	5000	3700	.7	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
N JCT HWY 12	2.9	TD	7750	10000	8400	6200	1.0	
DURHAM RD 10 - SUNDERLAND	1.1		5400	7000	5800	4350	1.4	
ALBERT ST	3.6		5900	7600	6400	4750	.1	
DURHAM RD 13		IR	5900	7600	6400	4750	.9	
DURHAM RD 6-SAINTFIELD		IR	6300	8100	6800	5100	.4	
HIGHWAY 47		IR	5700	7400	6200	4600	.2	
DURHAM RD 8-PORT PERRY RD		IR	6150	7900	6700	4950	1.3	
HWY 7A - MANCHESTER		CTR	8400	11000	10300	6900	.2	
DURHAM RD 26-THICKSON RD		IR	6050	7800	6500	4900	1.3	
S JCT HWY 12-BROOKLIN-WHITBY	12.5		5650	7300	6100	4550	1.2	
DURHAM RD 1-BROCK RD-PICKERING			7200	8000	8000	6400	.2	
DURHAM/YORK REG BDY-NORTH JCT	7.1			8000	8000	6400	1.9	
DURHAM/YORK REG BDY-SOUTH JCT		С	7200				.2	
YORK RD 69-NINTH LINE RD (4 LANING)	4.2		10900	12200	12200	9700 17000	1.4	
HWY 48-MAIN ST-MARKHAM		SC	18900	20200	21900	28000	.5	
YORK RD 67-MCCOWAN RD		UC	29500	30000	32400		2.6	
BULLOCK RD		UC	31900	32500	35000	30300		
YORK RD 3 - UNIONVILLE BYPASS		UC	41500	42300	45600	39400	.7	
MARKHAM - KENNEDY RD		UC	35600	36300	39100	33800	5.8	
YORK RD 65 - WARDEN AVE		UC	35600	36300	39100	33800	.5	
YORK RD 8 - WOODBINE AVE		UC	45000	45800	49400	42700	2.1	
HWY 404 IC UP-MARKHAM		UC	45000	45800	49400	42700	4.2	
YORK RD12-LESLIE ST		UC	48100	49000	52900	45600	.3	
YORK RD 34-BAYVIEW AVE		UC	43500	44300	47800	41300	2.0	
HWY 11 -MARKHAM - VAUGHAN LTS	1.9	UC	43700	44500	48000	41500	1.5	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 11 -MARKHAM - VAUGHAN LTS	2 1	UC	33600	34200	36900	31900	2.5	
YORK RD 38 - BATHURST ST (N)							2.9	
DUFFERIN ST - YORK RD 53		UC	26800	27300	29400	25400		
HWY 7195 - CENTRE ST (E)		UC	22300	22700	24500	21100	.8	
CNR SUBWAY	.6	UC	33750	34400	37100	32000	3.1	
YORK RD 6-KEELE ST	.9	UC	33750	34400	37100	32000	3.6	
CNR OH	.7	UC	43400	44200	47700	41200	1.2	
YORK RD 55-JANE ST	1.4	UC	42000	45300	49500	37700	.0	
	1.1	UC	42800	43600	47000	40600	3.5	
HWY 400 IC 29 - VAUGHAN	.7	sc	45500	48600	52700	40900	.7	
YORK RD 56 - WESTON RD	2.2	С	39800	44500	44500	35400	1.5	
PINE VALLEY DR	1.4	С	39800	44500	44500	35400	5.9	
YORK RD 7-ISLINGTON AVE	.7	sc	42000	44900	48700	37700	1.9	
MARTINGROVE RD - WOODBRIDGE		SC	34450	36800	39900	31000	4.4	
HWY 27-VAUGHAN				36000	39000			
HWY 50-VAUGHAN-BRAMPTON LTS		SC	33650			30200	1.1	
PEEL RD 7-AIRPORT RD-BRAMPTON		SC	30600	32700	35400	27500	.8	
BRAMALEA RD L 4-5	2.7	SC	30200	32300	35000	27100	2.9	
PEEL RD 4-DIXIE RD	1.3	UC	37800	38500	41500	35900	1.0	
S JCT HWY 410-HEART LK RD	1.5	UC	40750	41500	44800	38700	2.2	,
N JCT HWY 410 HEART LK RD	3.2							
	1.0	UC	16500	16800	18100	15600	.3	
AMBRO ENT(N) LANGSTON DR(S)	.4	UC	16500	16800	18100	15600	2.5	
CONNESTOGA DRIVE-TWO LANE BEGINS	1.0	UC	15550	15800	17100	14700	3.0	
JCT HWY 10-MAIN ST	1.4	UC	13700	13900	15000	13000	2.3	
MCLAUGHLIN RD		UC	10700	10900	11700	10100	.7	
PEEL RD 1 - MISSISSAUGA RD	7.6	00	10,00	10,00	11700	10100	.,	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
PEEL RD 1 - MISSISSAUGA RD	2.9	UC	13300	13500	14600	12600	1.3	
PEEL/HALTON BDY-HALTON HILLS LTS		UC	13300	13500	14600	12600	.4	
HAL RD 19-WINSTON CHURCHILL BVD		UC	15200	15500	16700	14400	.1	
HALL RD-HALTON HILLS FORMER GEORGETOWN HALTON RD 32-HALTON HILLS	5.2							
	1.2	С	10850	12100	12100	9600	.4	
S JCT HALTON RD 3-TRAFALGAR RD	3.8	С	14450	16100	16100	12800	.4	
N JCT HALTON RD 3	5.8	С	8150	9100	9100	7200	.6	
CHURCHILL RD-HALTON HILLS(ACTON) HALTON HILLS-ACTON	2.1							
N JCT HWY 25-HALTON HILLS (ACTON)	2.9	С	5700	6300	6300	5000	1.0	
HALTON/WELL CTY LN-CREWSON'S CORS	6.1	С	5700	6300	6300	5000	.2	
WELLINGTON RD 50	1.1	С	5700	6300	6300	5000	. 9	
WELLINGTON RD 27-ROCKWOOD	4.1	С	6300	7000	7000	5600	.1	
WELLINGTON RD 29-ERAMOSA RD	1.4	С	8900	9900	9900	7900	2.2	
ERAMOSA TWP RD	1.8	С	8900	9900	9900	7900	.7	
GUELPH E LTS L 6-7 GUELPH	13.8							
GUELPH W LTS C 1-2 RD	3.2	sc	15250	16300	17600	13700	.5	
WELLINGTON/WATERLOO BDY	6.5	sc	15250	16300	17600	13700	1.0	
WATERLOO RD 17 CONTIN'S ON VIC ST	5.0							
HWY 86 - CONESTOGA PKWY - OP	.3	UC	54800	55800	60200	52000	1.3	
FREDERICK ST U/P	1.6	UC	54800	55800	60200	52000	1.7	
OTTAWA ST IC-KITCHENER	1.3	UC	54000	55000	59300	51200	1.2	
E JCT HWY 8 OP IC-KING ST	1.4	UC	44100	44900	48500	41800	1.0	
COURTLAND AV IC OP		UC	38500	39200	42300	36500	.5	
HOMER WATSON BV-WATERLOO RD 28		IC	24400	28000	27000	21400	.6	
FISCHER-HALLMAN RD - WATERLOO RD 58								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
FISCHER-HALLMAN RD - WATERLOO RD 58	1.4	TC	13150	15100	14500	11500	1.9	
POINT 1.4 KM W OF WATERLOO RD 58	1.7		13150	15100	14500	11500	.0	
TRUSSLER RD-WATERLOO RD 70								
WATERLOO RD 12 - PETERSBURG	3.8		10700	11900	11900	9500	1.3	
WATERLOO RD 51-NEW HAMBURG RD	5.1		9300	10400	10400	8200	.6	
WATERLOO RD 6	1.3	С	9300	10400	10400	8200	1.1	
WATERLOO RD 5	.9	С	10500	11700	11700	9300	.6	
E JCT WATERLOO RD 4 - BLEAMS RD	1.8	С	10700	11900	11900	9500	.7	
W JCT WATERLOO RD 4-HAYSVILLE RD	.5	С	11200	12500	12500	9900	.5	
	3.3	CTR	8400	11000	10300	6900	.6	
WATERLOO RD 1-WAT/PERTH BDY	8.2	CTR	8400	11000	10300	6900	.6	
HWY 59-SHAKESPEARE	5.8	CTR	8100	10600	9900	6700	.4	
POINT 5.8 KM S OF HWY 59	10.2	CTR	8100	10600	9900	6700	.0	
STRATFORD E LTS L 41-42 STRATFORD	7.3							
STRATFORD S LTS C 4-5	4.2	TC	6700	7700	7400	5800	.2	
PERTH RD 17	4.8		5800	6600	6400	5100	.3	
PERTH RD 28-WILDWOOD PARK RD								
S JCT HWY 19	3.0		4000	4550	4400	3500	1.8	
PERTH RD 25	6.4	IC	3500	4000	3850	3050	.2	
PERTH/MIDD-DISTS 3/2 BDY	6.0	IC	3800	4350	4200	3300	.7	
MIDDLESEX RD 50	1.5	IC	3800	4350	4200	3300	.0	
HIGHWAY 23	8.8	IC	3800	4350	4200	3300	1.3	
	1.2	IC	4600	5200	5100	4000	2.5	
HWY 4-ELGINFIELD	15.3	IR	1700	2150	1850	1350	.8	
MIDDLESEX RD 19-AILSA CRAIG	11.9	IR	1750	2250	1900	1400	.1	
E JCT HWY 81-CENTRE RD	2.1	IR	3400	4350	3700	2750	.8	
W JCT HWY 81-PARKHILL-MAIN ST								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTE
JCT HWY 81-PARKHILL-MAIN ST	11.4	IR	1800	2300	1950	1450	.4	***************************************
IDDLESEX/LAMBTON BDY-DISTS 2/1 LN	1.9		1800	2350	2150	1450	.8	
JCT HWY 79	16.3		1200	1350	1300	1050	.6	
IGHWAY 22	3.7		1700	1950	1850	1450	.0	
JCT HWY 79	7.4		1500	1700	1650	1300	.2	
IIGHWAY 402 OP	4.0		1500	1700	1650	1300	.9	
AMBTON RD 8	9.3		2000	2250	2200	1750	.1	
WY 21 - REECE'S CORNERS	11.1		2000	2250	2200	1750	.2	
MATERWORKS RD - SARNIA TWP RD L 3-4	4.7		4700	5400	5200	4100	.0	
AIRPORT RD								
BLACKWELL SIDE RD - LOTS 12 & 13		IC	7900	9000	8700	6900	.4	
WY 40 IC	1.8		11500	11700	12600	10900	1.5	
HWY 40 ENDS	.2	UC	9300	9400	10200	8800	4.4	
	HIGH	NAY #	7A					
WY 7-SCOTTS CORS.								
HWY 28 & E JCT HWY 115 IC		IR	4650	6000	5000	3750	.8	
W JCT HWY 115 IC		IR	10700	13800	11600	8600	.5	
PETERBOROUGH/VICTORIA BDY		IR	3000	3850	3250	2400	.6	
S JCT HWY 35-COMMUTER PKG (N)	8.9	IR	2900	3750	3150	2300	1.6	
	1.5	IR	5450	7000	5900	4400	1.0	
N JCT HWY 35		TD	3000	3850	3250	2400	.1	
N JCT HWY 35	6.4	TK	5000					
VICTORIA/DURHAM BDY		IR	3000	3850	3250	2400	.2	
	7.9			3850 9200	3250 7700	2400 5700	1.0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
DURHAM RD 7-SCUGOG RD								
	1.8	CTR	9900	13000	12100	8200	2.0	
PORT PERRY E LTS - WATER ST	.5	С	11800	13200	13200	10500	2.3	
DURHAM RD 2-PORT PERRY-OSHAWA RD	1.1	CTR	8100	10600	9900	6700	1.5	
PORT PERRY W LTS-QUEEN ST	3.0	CD	6750	8900	8100	5500	.0	
HWYS 7 & 12-MANCHESTER	3.0	CK	0730	0700	0100	2200	.0	
	HIGHW	AY #	7B	CARLT	N PLACE			
CARLETON PLACE W LTS-RAMSAY TWP C 6	1.4	7.0	2750	3150	3050	2400	.7	
HIGHWAY 7						2400	• /	
	HIGHW	AY 7B	3	PETER	BOROUGH			
PETERBOROUGH N LTS L 3-4	2.5	IC	9200	10500	10200	8000	1,5	
PETERBOROUGH RD 18-CHEMONG ROAD			4400					
W JCT HWY 7-FOWLER'S CORNERS	7.0			5700	4750	3550	.7	
	HIGHW	AY 7B	35B	LINDS	ΔY			
S JCT HWYS 7 & 35-LINDSAY BYPASS	1 7	7.0	4000	0000	7400	5500		
LINDSAY S LTS L 17-18	1.3	IK	6800	8800	7400	5500	.6	
	HIGHW	'AY#	8					
NIAGARA/HAMILTON~WENTWORTH REG BDY								
WINONA RD-STONEY CREEK	1.6	10	6650	7600	7300	5800	.3	
DEWITT RD	5.3	IC	8100	9300	8900	7100	2.3	
MILLEN RD	.9	IC	12700	14600	14000	11100	2.4	
	.5	UC	21000	21400	23000	19900	2.3	
HAM/WENT RD 412(S)-KING ST	1.7	UC	19400	19700	21300	18400	.6	
STONEY CREEK FORMER LTS ONEY CR/DUND-O/L	26.9							
HEAD ST - DUNDAS	1.6	С	9450	10500	10500	8400	.2	
HAM-WENT RD 504-BULLOCKS CORNERS	.9	0	5300	5900	5900	4700	1.7	
KIRBY RD	. 9		2300	2300	5700	4700	1./	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
KIRBY RD	3,1	С	5300	5900	5900	4700	.2	
HAM-WENT RD 39-TWP LN-CHRISTIES COR	2.9		3050	3400	3400	2700	1.5	
HWY 5	.2	С	5750	6400	6400	5100	.0	
S JCT HWY 52-PETER'S CORNERS	6.2	С	5750	6400	6400	5100	.9	
HAM/WENT RD 552 (N)	7.0		5650	6300	6300	5000	.1	
HAM/WENT RD 501-SAFARI RD	1.8		7000	7800	7800	6200	1.1	
HAMILTON-WENTWORTH/WATERLOO CTY BDY	1.3		7000	7800	7800	6200	1.2	
CAMBRIDGE S LTS	1.9		8350	9600	9200	7300	1.4	
REG RD 43-BRANCHTON RD CAMBRIDGE HWY 401 IC 278	11.0							
PIONEER TOWER RD - KITCHENER	1.5	UC	23000	23400	25200	21800	.6	
WATERLOO RD 8 -KING ST	1.2	С	23000	25700	25700	20400	2.7	
FAIRWAY RD IC (WBL) KITCHENER	2.5	С	45050	50400	50400	40000	.9	
E JCT HWY 7 IC	2.2	UC	54350	55400	59700	51600	1.1	
OLAP KWE & 7 + CL STRATFORD W LTS-0'LOANE AVE	46.9							
PERTH RD 12 - WARTBURG RD	6.1	IC	6600	7500	7300	5800	1.1	
MITCHELL E LTS-LOGAN TWP L 12-13	2.8	IC	4950	5600	5400	4350	.4	
MITCHELL W LTS-LOGAN TWP L 19-20	6.4	IR	3650	4700	3950	2950	.1	
E JCT PERTH/HURON CTY BDY-DUBLIN		IR	3650	4700	3950	2950	.3	
SEAFORTH E LTS - CENTENNIAL DR SEAFORTH SEAFORTH W LTS-ADAMS ST	1.4							
	11.7	IC	3100	3550	3400	2700	.5	
CLINTON E LTS-SMITH ST CLINTON CLINTON W LTS-MAITLAND ST	1.9							
GODERICH S LTS-GODER TWP L 105-106	16.6	IC	4500	5100	4950	3950	.3	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	¥AY #	9					
HIGHWAY 11 - NEWMARKET	2.2		17800	19900	19900	15800	1.0	
YORK RD 38	7.5		16500	18400	18400	14600	1.0	
HWY 400 IC 55	7.0		10200	11400	11400	9000	1.4	
HWY 27-SCHOMBERG						11300	1.4	
TECUMSETH 20 SIDE RD(N) MAIN ST (S)		IC	12900	14800	14300			
KING TWP BDY-CALEDON E LTS	7.4		8400	11100	10100	6800	.1	
ADJALA/TECUMETH TWP BDY RD	5.0	CR	8400	11100	10100	6800	.3	
HIGHWAY 50	2.5	CR	8500	11300	10200	6900	4.1	
ADJALA-MONO TWP BDY	7.4	CR	8500	11300	10200	6900	.5	
PEEL RD 7-AIRPORT RD(S)DUFF RD18(N)	1.6	CR	8500	11300	10200	6900	1.2	
S JCT HWYS 10 & 24 - ORANGEVILLE	9.3	CR	9250	12300	11100	7500	1.4	
	.5	С	21000	23500	23500	18600	2.6	
N JCT HWYS 10 & 24-DISTS 6/3 BDY	.2	С	18100	20200	20200	16100	6.1	
ORANGEVILLE-SHERBOURNE ST ORANGEVILLE	2.7							
ORANGEVILLE CPR X-ING	2.4	IC	9700	11100	10700	8500	.0	
DUFFERIN RD 3 - FERGUS RD	10.9	IC	5050	5800	5600	4400	1.3	
E JCT HWY 25	2.8	IC	4750	5400	5200	4150	2.1	
W JCT HWY 25-GRAND VALLEY		IR	3700	4800	4000	2950	1.2	
E JCT DUFFERIN /WELLINGTON CTY BDY	11.9		3700	4800	4000	2950	.7	
HWY 6-TO ARTHUR						2350		
HWY 23-TEVIOYDALE	18.3		2900	3850	3500		.9	
HARRISTON E LTS - MINTO TWP L 88-89	10.7		4200	5400	4550	3400	.4	
HARRISTON W LTS-CNR X-ING L 4	2.1							
CLIFFORD E LTS - MINTO TWP L 61-62	9.1	IR	4600	5900	5000	3700	.2	

						4000		1
LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
CLIFFORD E LTS - MINTO TWP L 61-62	1.0							
CLIFFORD W LTS L 57-58-DIST 3/5 LN	1.6							
WELLINGTON/HURON CTY BDY	.1		4150	5500	5000	3400	6.6	
HURON/BRUCE BDY	2.0	CR	3000	3950	3600	2450	1.8	
CARRICK TWP-MILDMAY S LTS L 26-27	10.1	CR	3000	3950	3600	2450	.1	
MILDMAY MILDMAY N LTS	1.1							
	8.1	IC	3300	3750	3650	2900	1.4	
E JCT HWY 4-WALKERTON SEE OLAP HWY 4	13.4							
W JCT HWY 4	26.6	CTR	1350	1750	1650	1100	1.4	
HWY 21								
	HIGHW	AY #	10					
HWY 401 IC	8.7		17200	19200	19200	15300	.3	
BOVAIRD DR-HWY 7-BRAMPTON			17200	19200	19200	15300	.0	
TREMBLAY ST	1.0							
SANDLEWOOD PKWY	.9		17200	19200	19200	15300	.5	
PEEL RD 9-KING ST	8.6	С	12250	13700	13700	10900	1.2	
CALEDON RD 5	7.4	С	12250	13700	13700	10900	.4	
POINT 8.6 KM N OF KING ST	1.2	С	16250	18100	18100	14400	1.4	
FORKS OF THE CREDIT RD(N)	.7	С	16250	18100	18100	14400	.0	
	3.6	С	14050	15700	15700	12500	.3	
POINT 0.8 KM S OF HWY 24	.8	С	14050	15700	15700	12500	1.0	
S JCT HWY 24-MAIN ST	9.3	С	12150	13600	13600	10800	1.1	
S JCT HWY 9 - CALEDON SEE OLAP HWY 9	.5							
N JCT HWY 9-PEEL/DUFF BDY-DIST 6/3		IR	9450	12100	10300	7600	.0	
FORMER HWY 10B-CEMETERY RD-FIRST ST				16000	14600	9900	1.6	
DUFFERIN RD 7-HOCKLEY RD-DUFF RD 16	1.4	CR	12100	16000	14600	9900	1.0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
DUFFERIN RD 7-HOCKLEY RD-DUFF RD 16	9.2	CP	9350	12400	11300	7600	.9	
DUFFERIN RD 11-CROMBIE RD					7500	5500	2.0	
E JCT HWY 89-PRIMROSE	7.2		6900	8900				
W JCT HWY 24-SHELBURNE E LTS	4.0	IR	9500	12200	10300	7600	1.6	
CENTENNIAL ST-CONN LINK BEGINS	.2	IR	10600	13600	11500	8500	7.8	
ELBURNE	2.4							
SHELBURNE N LTS - BRIDGE - L 2-3	15.4	IR	4300	5500	4650	3450	1.1	
DUFFERIN/GREY CTY BDY SOUTH	2.1	IR	4300	5500	4650	3450	.9	
GREY RD 9-DUFF RD 9-DISTS 3/5 BDY	15.8	IR	4300	5500	4650	3450	.5	
FLESHERTON S LTS	,5	IR	4300	5500	4650	3450	14.0	
CAMPBELL ST-FLESHERTON LESHERTON	.5							
MARGARET ST-FLESHERTON		IR	4150	5300	4500	3350	.0	
FLESHERTON N LTS - L 146-147								
MARKDALE S LTS L 104-105		IR	4150	5300	4500	3350	.2	
ARKDALE MARKDALE N LTS L 97-98	1.2							
CHATSWORTH S LTS - LOTS 2-3	23.7	IR	3500	4500	3800	2800	.6	
HWY 6-GARAFRAXA-CHATSWORTH	1.0	IR	3500	4500	3800	2800	8.6	
HWY 6-GARAFRAXA-CHAISTORIN								
	HIGH	WAY #	11					
METRO TORONTO LTS - STEELES AVE	2.0	UC	36600	37300	40200	34700	4.5	
CENTRE ST(W) THORNHILL								
HWY 7-VAUGHAN/RICHMOND HILL LTS		UC	31150	31700	34200	29500	3.4	
RICHMOND HILL-MAJOR MCKENZIE DR	4.2	UC	32600	33200	35800	30900	.2	
RBAN RICHMN HILL ELGIN MILLS RD - YORK RD 49	2.1							
STOUFFILLE-YORK RD 14-RICHMOND HILL	4.0	UC	17000	17300	18600	16100	.3	
RICHMOND HILL/AURORA LTS	4.4	UC	20000	20300	21900	18900	.9	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
RICHMOND HILL/AURORA LTS								
AURORA-CNR SUBWAY	2.1	UC	22300	22700	24500	21100	2.7	
AURORA OLD YONGE ST-AURORA-L 83/84	3.4							
	3.8	UC	24000	24400	26300	22700	.1	
YORK RD 5-EAGLE ST-NEWMARKET	1.1	UC	29500	30000	32400	28000	6.0	
HWY 9-YORK RD 31-DAVIS RD-NEWMARKET	3.1	IIC	24500	24900	26900	23200	2.5	
S JCT YORK RD 83 TO HOLLAND LANDING								
N JCT YORK RD 83 - BATHURST ST	3./	CTR	14600	19200	17900	12100	1.5	
BRADFORD S LTS	2.3	CTR	19000	25000	23300	15700	1.4	
BRADFORD	5.3							
BRADFORD N LTS	9.8	CR	6400	8500	7700	5200	.7	
HWY 89-COOKSTOWN RD	4.3	CR	5000	6600	6000	4050	.4	
SIMCOE RD 16-CHURCHILL-LEFROY RD				6200	5600	3850	1.1	
C 9-10-STROUD GLENWOOD-VICTORIA RDS		CR	4700					
BARRIE S LTS-MAPLEVIEW DR E	2.7	IC	8100	9300	8900	7100	3.0	
BARRIE	12.8							
BARRIE N LTS-VESPRA TWP L 3-4	2.2	CR	2650	3500	3200	2150	1.9	
HWY 93 & 400A IC	5.7	IR	22000	28300	23900	17800	.5	
EDGAR RD-ORO TWP C 4-GUTHRIE	0.7	IR	19550	25200	21300	15800	.4	
SIMCOE RD 20-TO HAWKESTONE CORNERS								
MEMORIAL AVE-S JCT 7183 IC	8.2	IR	21500	27700	23400	17400	1.1	
S JCT HWY 12 IC-UP	1.7	IR	12800	16500	13900	10300	1.0	
	2.4	IR	15400	19800	16700	12400	.7	
HWY 12 & 7184 IC-COLDWATER RD	2.1	IR	13950	17900	15200	11200	.5	
SIMCOE RD 18 - WEST ST IC - ORILLIA	2.0	IR	15950	20500	17300	12900	.3	
N JCT 7183-ORILLIA N LTS-LACLIE ST								
ORILLIA TWP RD C 10-11	8.3	LR	16750	29400	20700	10500	.8	
S JCT HWY 169-WASHAGO	6.1	LR	16750	29400	20700	10500	1.1	
	2.6	LR	14900	26200	18400	9300	2.1	
GRAVENHURST S LTS-ORILLIA TWP N BDY								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
GRAVENHURST S LTS-ORILLIA TWP N BDY	15.9	I R	15750	27700	19500	9900	.9	
N JCT HWY 169			11300	19800	14000	7100	.3	
MUSKOKA RD 41-GRAVENHURST	5.7							
REAY RD	1.7	LR	14800	26000	18300	9300	.1	
HIGHWAY 118 IC	4.5	LR	14500	25500	17900	9100	. 9	
	1.7	LR	11100	19500	13700	6900	.6	
MUSKOKA RD 37-MUSKOKA FALLS RD	5.0	LR	9800	17200	12100	6100	.7	
TAYLOR RD - MUSKOKA RD 42	3.9	IR	13600	17500	14800	11000	.3	
HWY 117(E)-CEDAR LANE(W)	14.5	IR	9650	12400	10500	7800	.9	
HWY 141(W)-MUSKOKA RD 10(E)	12.3	TR	11850	15200	12900	9500	.5	
S JCT MUSKOKA RD 3 IC - HUNTSVILLE			11600	14900	12600	9300	.7	
MUSKOKA RD 2 IC - RAVENSCLIFFE RD	2.3							
HWY 60-HUNTSVILLE	1.7	IR	9900	12700	10700	8000	.7	
POINT 3.0 KM N OF HWY 60	3.0	IR	8400	10800	9100	6800	.9	
N JCT MUSKOKA RD 3-HUNTSVILLE	.6	IR	8400	10800	9100	6800	.0	
	9.4	IR	8500	10900	9200	6800	.8	
S JCT SEC HWY 592(E)WEST RD(7160)W	10.0	IR	7900	10100	8600	6300	.7	
S JCT SEC HWY 518-STAR LAKE RD	2.1	IR	6900	8900	7500	5500	.4	
N JCT SEC HWY 518(W) DEER LK RD (E)	1.7	TR	7000	9000	7600	5600	.9	
N JCT SEC HWY 592(E) GRAVEL RD (W)	7.4		6200	7900	6700	5000	1.4	
SEC HWY 520 - BURKS FALLS								
ONTARIO ST(7162)ARMOUR TWP E		IR	5400	6900	5800	4350	.3	
HWY 124-DISTS 11/13 BDY	15.5	IR	5650	7200	6100	4550	1.4	
SUNRIDGE S LTS-ALBERT ST	1.2	IR	6800	8700	7400	5500	.0	
	2.2	IR	6800	8700	7400	5500	.7	
UNION ST-SUNRIDGE N LTS	6.4	CTR	6500	8500	7900	5300	.1	
SOUTH RIVER S LTS - C 1-2	2.1	CTR	6500	8500	7900	5300	1.8	
SOUTH RIVER N LTS-MACHAR TWP BDY								

LOCATION DESCRIPTION		TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
SOUTH RIVER N LTS-MACHAR TWP BDY	47 7		5400	7700	74.00	4450	4	
POINT 14.4 KM N OF EAGLE LAKE RD	13.3		5400	7700	7100	4150	.4	
SEC HWY 522-TROUT CREEK	2.4	IT	5400	7700	7100	4150	.0	
POWASSAN S ENT(E)-PURDON LINE(W)	9.4	IT	6000	8600	7900	4600	.0	
SEC HWY 534-CLARK ST-POWASSAN	1.8	IT	5900	8400	7800	4500	1.5	
POWASSAN N ENT(E)-GRAVEL RD(W)	2.5	CR	5800	7700	7000	4750	.4	
SEC HWY 654-ASTORVILLE RD BR-IC	10.5	CR	7000	9300	8400	5700	.5	
S JCT HWY 11B-NORTH BAY	9.3	CR	7100	9400	8500	5800	.9	
S JCT HWY 17-MATTAWA RD	5.7	IC	11400	13100	12600	10000	1.3	
	.6	С	18100	20200	20200	16100	2.3	
SEYMOUR ST	.6	SC	20600	22000	23800	18500	3.5	
HWY 17B-(FISHER ST)W-NORTHGATE SQ-E	.6	SC	23450	25000	27200	21100	2.9	
HWY 63(TROUT LK RD)E-CASSELLS ST(W)	1.6	UC	21650	22000	23800	20500	1.1	
O'BRIEN ST	.7	UC	17500	17800	19200	16600	1.8	
N JCT HWYS 17 & 11B-ALGONQUIN AVE	.5	UC	25100	25600	27600	23800	4.4	
AIRPORT RD	1.6	UC	9200	9300	10100	8700	1.1	
CEDAR HEIGHTS RD	6.5	UC	6900	7000	7500	6500	.4	
COOK'S MILLS C 3-4-ROY DR-NORTH BAY		UC	5000	5000	5400	4700	.7	
NORTH BAY N LTS		IT	3000	4300	3950	2300	.7	
POINT 9.6 KM S OF HWY 64			3000	4300	3950	2300	2.4	
HWY 64 (W)		IT						
TEMAGAMI S LTS		IT	2750	3950	3650	2100	.0	
LAKESHORE DRIVE (W)		IT	2750	3950	3650	2000	.0	
FIRST AVE	.6	CR	3350	4450	4050	2700	2.7	
NIPISSING/TIMISKAMING DIST BDY	13.8	CR	3350	4450	4050	2700	.0	
LATCHFORD S LTS-DISTS 13/14 BDY	18.2	CR	3000	3950	3600	2450	1.5	

LOCATION DESCRIPTION	DIST (KM)	TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
LATCHFORD S LTS-DISTS 13/14 BDY	1 7	LT	3400	4850	4850	2550	1.4	
SULLIVAN AVE					4850	2550	.3	
LATCHFORD N LTS		LT	3400	4850				
POINT N OF LATCHFORD ST LTS	2.2	LT	3400	4850	4850	2550	2.2	
S JCT HWY 11B-TRI-TOWN BYPASS	1.9	LT	3400	4850	4850	2550	.0	
	9.5	LT	3000	4300	4250	2250	1.2	
SEC HWY 558-TO HAILEYBURY	6.7	LT	3900	5600	5500	2900	1.0	
HWY 65 IC-OP	2.7	IC	3800	4350	4200	3300	1.1	
N JCT HWY 11B - TRI-TOWN BYPASS	1.2	IC	7100	8100	7800	6200	3.5	
ROLAND ROAD	10.6		4300	4900	4750	3750	1.0	
SEC HWY 569-HILLIARDTON RD								
SEC HWY 562	6.0	IC	3750	4300	4150	3250	.6	
SEC HWY 571	8.9	IC	4150	4750	4600	3650	.6	
SEC HWYS 569 & 624	8.7	IC	3600	4100	3950	3150	. 9	
	6.2	IC	3800	4350	4200	3300	1.3	
SEC HWY 560-ENGLEHART W LTS	18.7	IC	2950	3350	3250	2550	.6	
HIGHWAY 112	19.0	LT	1650	2350	2350	1200	.3	
HWY 66 - MATACHEWAN RD		LT	2900	4150	4100	2150	.0	
SEC HWY 568								
POINT N OF SEC HWY 518	10.4		2200	3150	3100	1650	.0	
SEC HWY 570-TO SESEKINIKA LK	3.5	LT	2200	3150	3100	1650	1.1	
POINT N OF SEC HWY 570	6.5	IT	2200	3150	2900	1650	.4	
	.9	IT	2200	3150	2900	1650	.0	
TIMISKAMING/COCHRANE DIST BDY	10.7	IT	2200	3150	2900	1650	1.0	
S JCT NAT. DEFENCE RD	8.6	IT	2200	3150	2900	1650	.1	
RAMORE RD		IT	2200	3150	2900	1650	1.4	
SEC HWY 572-HOLTYRE RD								
E JCT HWY 101-FOURTH AVE-MATHESON	14.5	IC	2700	3100	2950	2350	.9	

LOCATION DESCRIPTION	DIST (KM)	TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
E JCT HWY 101-FOURTH AVE-MATHESON				7500	3350	0.450		
W JCT HWY 101-DISTS 14/16 BDY		IC	3050	3500	3350	2650	.8	
S JCT SEC HWY 577-SHILLINGTON RD	14.3		1650	1850	1800	1450	.8	
N JCT.SEC HWY 577-IROQUOIS S LTS.	.3	IC	1450	1650	1600	1250	6.3	
S JCT HWY 67	9.8	IC	1450	1650	1600	1250	1.9	
N JCT HWY 67-PORQUOIS JCT	2.6	IC	3200	3650	3550	2800	.3	
SEC HWY 578-NELLIE LAKE ROAD	6.9	IC	1500	1700	1650	1300	.8	
WICKLOW RIVER BRIDGE	17.9	IC	1550	1750	1700	1350	.0	
SEC HWYS 579&652-THIRD AV-COCHRANE	21.7	IC	2200	2500	2400	1900	1.0	
SEC HWY 636	9.5	IC	1950	2200	2150	1700	.7	
	8.5	IC	1800	2050	1950	1550	.9	
SEC HWY 668	10.6	IC	1600	1800	1750	1400	.3	
SEC HWY 655	26.0	IC	1700	1950	1850	1450	.9	
SEC HWY 634-SMOOTH ROCK FALLS	10.8	CTR	1950	2550	2350	1600	.0	
GROUNDHOG RIVER BRIDGE	9.7	CTR	2700	3550	3300	2200	2.4	
SEC HWY 581-MOONBEAM	14.7	IC	3100	3550	3400	2700	.1	
KAPUSKASING E LTS L 9-10 KAPUSKASING	10.9							
KAPUSKASING W LTS	30.3	IC	1850	2100	2050	1600	.8	
IDINGTON TWP RD L25-26	31.8	IC	1900	2150	2100	1650	.7	
MISSINAIBI R BR-MATTICE	10.4	IC	1900	2150	2100	1650	.1	
DEVITT TWP C 6-7	17.2	IC	1800	2050	1950	1550	.2	
MATTAWISHKWIA RIVER BR	1.3	IC	3900	4450	4300	3400	.5	
E JCT SEC HWY 583		IC	5900	6700	6500	5100	3.9	
SIXTH ST URBAN HEARST 15TH STREET-HEARST	1.8		2700	0,03	-0300	5.00	0.,	
SEC HWY 663-TO CALSTOCK STA	33.2	CTR	1300	1700	1550	1050	.7	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
SEC HWY 663-TO CALSTOCK STA	28.8	LT	1200	1700	1700	900	.8	
SEC HWY 631-TO HORNEPAYNE			700	1000	1000	520	1.0	
COCHRANE/T BAY DIST BDY-DISTS 16/19	59.6							
SEC HWY 625-TO CARAMAT	72.1		600	790	730	490	.8	
LONGLAC-CNR OH-E ABUT	16.3	CTR	750	980	920	620	1.8	
MCLEOD PROVINCIAL PARK ROAD	29.4	CTR	1200	1550	1450	990	.0	
SEC HWY 584-TO GERALDTON	3.1	CTR	1600	2100	1950	1300	1.7	
	45.3	CTR	900	1150	1100	740	.5	
NOBLE AVE	10.3	CTR	700	920	860	580	4.9	
TERTIARY RD 801 TO AUDEN	22.5	CTR	700	920	860	580	1.9	
SEC HWY 580-LEITCH RD	29.2	CTR	1100	1450	1350	910	4.2	
KILKENNY TWP S BDY	4.4	CTR	1100	1400	1300	920	.0	
ORIENT BAY-CNR STATION	45.5	CTR	1050	1350	1250	870	1.2	
E JCT HWY 17-NIPIGON		LT	3400	4850	4850	2550	.9	
E JCT NIPIGON RD				4000	4000	2100	1.5	
W JCT NIPIGON RD	1.9		2800					
SEC HWY 585-CAMERON FALLS RD	1.2	LT	5450	7800	7700	4050	2.5	
SEC HWY 628-RED ROCK RD	8.5	LT	4900	7000	7000	3650	1.1	
N JCT SEC HWY 582-HURKETT RD	15.5	LT	3300	4750	4700	2450	1.1	
S JCT SEC HWY 582	4.3	LT	3300	4750	4700	2450	.4	
	12.7	LT	4100	5900	5800	3050	.8	
QUIMET-CPR OH BR	23.6	LT	3400	4850	4850	2550	.7	
SEC HWY 587-PASS LAKE RD	15.1	LT	3800	5400	5400	2850	1.1	
LAKESHORE DR	14.9	LT	4150	5900	5900	3100	.7	
SEC HWY 527-SPRUCE RIVER RD	3.9	LT	5650	8100	8000	4200	1.7	
HWYS 11B/17B-HODDER AVE-THUNDER BAY		LT	5650	8100	8000	4200	.7	
BALSAM AVE	4.0	LI	5050	0100	0000	4200	.,	

HIGHWAY: 11 11 - 39

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
BALSAM AVE	2.4		10600	11000	11800	9400	1.6	
E JCT HWY 102-RED RIVER ROAD	2.4			11800			1.6	
JOHN ST	1.3	С	12800	14300	14300	11300	1.5	
OLIVER ROAD	3.2	С	14550	16200	16200	12900	1.2	
HARBOUR EXPWY	1.6	С	15500	17300	17300	13700	.8	
HWY 61-ARTHUR ST-HWYS 11B & 17B	3.0	SC	14750	15700	17100	13200	.8	
THUNDER BAY  MORGAN AVE	.8							
	3.6	SC	11300	12000	13100	10100	.1	
20 TH SIDEROAD	2.0	IC	7700	8800	8500	6700	.4	
THUNDER BAY W LTS - C P R O'HEAD	2.1	IC	7400	8500	8200	6500	.5	
HIGHWAY 130	4.1	IC	7450	8500	8200	6500	.3	
15TH SIDE RD - MURILLO	11.3	1.T	4850	6900	6900	3600	.3	
SEC HWY 588 - STANLEY RD	4.3		4300	6100	6100	3200	.9	
OLIVER RD-OLIVER TWP								
CLERGUE ST	.7		4300	6100	6100	3200	2.7	
SEC HWY 590 - HYMERS RD	1.3	LT	4300	6100	6100	3200	1.5	
W JCT HWY 102 - SISTONEN'S CORNS	15.1	LT	2250	3200	3200	1650	1.5	
FINMARK RD	9.6	LT	3100	4450	4400	2300	1.3	
	11.3	LT	3100	4450	4400	2300	.8	
HWY 17-SHABAQUA	14.1	IR	1150	1450	1250	930	.7	
W JCT SHEBANDOWAN RD-CONACHER TWP	6.6	IR	1150	1450	1250	930	2.9	
SEC HWY 586 - SHELTER BAY RD	9.3	IR	900	1150	980	720	1.6	
POINT 9.3 KM W OF HWY 586	1.0	IR	900	1150	980	720	.0	
PORTAGE BAY RD - HAGEY TWP	11.4		900	1150	980	720	.3	
KASHABOWIE R BR								
THUNDER BAY/RAINY RIVER BDY	40.7		550	700	590	440	1.3	
SEC HWY 633 - KAWENE RD	22.5	LT	550	790	780	410	1.1	

LOCATION DESCRIPTION	DIST (KM)	TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
SEC HWY 633 - KAWENE RD	7.0	LT	850	1200	1200	630	.0	
SEC HWY 623 - SAPAWE RD	21.5		1000	1400	1400	750	.6	
HWY 11B - ATIKOKAN	53.9		650	930	920	480	2.3	
DISTRICTS 19/20 BDY-SEINE R BR	61.9		650	930	920	480	2.2	
SEC HWY 502 - MANITOU RD	10.4		1350	1900	1750	1000	1.2	
WINDY POINT BRIDGE	12.4	IT	1950	2800	2550	1500	1.0	
FIVE MILE DOCK RD-RAINY LAKE (7048)	3.4	IT	3000	4300	3950	2300	.0	
FORT FRANCES E LTS - SCHOOL RD ORT FRANCES	8.6							
FT FRANCES W LTS - BOUNDARY RD	5.2	IC	4300	4900	4750	3750	1.3	
E JCT SEC HWY 611	2.0	IC	3400	3900	3750	2950	.4	
W JCT SEC HWY 611	9.9	IC	3400	3900	3750	2950	.4	
SEC HWY 613 - DEVLIN	12.7	CTR	2350	3100	2850	1950	1.0	
W. JCT HWY 602-EM0	1.3	CTR	3150	4150	3850	2600	.7	
EVERETT CR CULV-EMO W LTS W JCT HWY 71	5.0	CTR	2050	2700	2500	1700	.3	
SEC HWY 617 - STRATTON	19.0	IC	1150	1300	1250	1000	1.0	
SEC HWY 619 - PINEWOOD	11.9	IC	800	910	880	700	2.0	
SEC HWY 621 - SLEEMAN	9.6	IC	800	910	880	700	.7	
WORTHINGTON/ATWOOD TWP BDY	6.6	IC	950	1050	1050	830	.0	
RAINY RIVER E LTS L 11-12	2.1	IC	1100	1250	1200	960	1.2	
AINY RIVER EIGHTH ST-RAINY RIVER	1.9							
SEC HWY 600		IT	750	1050	990	570	.0	
RAINY RIVER-INTERNATIONAL BRIDGE	.3	IT	500	710	660	380	.0	

	TYPE	AADT	SADT	SAWDT	WADT	AR	NOTES
HIGHW	AY#	11B					
E 6	CTD	1000	1700	1200	820	0	
	CIR	1000	1300	1200	020	.0	
2,3							
4.0	IC	2350	2700	2600	2050	1.7	
2.1	IC	3450	3950	3800	3000	.0	
2.8							
4.8	IC	4500	5100	4950	3950	.0	
2 7							
		2750		04.00		~ 4	
.8	10	7350	8400	8100	6400	5.4	
.0							
3.2	IC	1600	1800	1750	1400	.5	
.2	IC	2600	2950	2850	2250	.0	
HIGHW	VAY #	12					
6.6	T	6300	11500	10900	3900	.9	
39.4							
9.7	IR	6200	7900	6700	5000	.7	
6.1	LR	8300	14600	10200	5200	.1	
3.9	LR	7700	13500	9500	4850	1.4	
.7	IR	6550	8400	7100	5300	1.2	
.7	IR	5750	7400	6200	4650	.0	
	5.6 2.3 4.0 2.1 2.8 4.8 3.7 .8 .0 3.2 .2 HIGHW 6.6 39.4 9.7 6.1 3.9 2.6	5.6 CTR 2.3 4.0 IC 2.1 IC 2.8 4.8 IC 3.7 .8 IC .0 3.2 IC .2 IC HIGHWAY #	4.0 IC 2350 2.1 IC 3450 2.8 4.8 IC 4500 3.7 .8 IC 7350 .0 3.2 IC 1600 .2 IC 2600  HIGHWAY # 12  6.6 T 6300 39.4 9.7 IR 6200 6.1 LR 8300 3.9 LR 7700 2.6 LR 8100 .7 IR 6550	5.6 CTR 1000 1300 2.3 4.0 IC 2350 2700 2.1 IC 3450 3950 2.8 4.8 IC 4500 5100 3.7 .8 IC 7350 8400 .0 3.2 IC 1600 1800 .2 IC 2600 2950  HIGHWAY # 12  6.6 T 6300 11500 39.4 9.7 IR 6200 7900 6.1 LR 8300 14600 3.9 LR 7700 13500 2.6 LR 8100 14200 .7 IR 6550 8400	5.6 CTR 1000 1300 1200 2.3 4.0 IC 2350 2700 2600 2.1 IC 3450 3950 3800 2.8 4.8 IC 4500 5100 4950 3.7 .8 IC 7350 8400 8100 .0 3.2 IC 1600 1800 1750 .2 IC 2600 2950 2850  HIGHWAY # 12  6.6 T 6300 11500 10900 39.4 9.7 IR 6200 7900 6700 6.1 LR 8300 14600 10200 3.9 LR 7700 13500 9500 2.6 LR 8100 14200 10000 .7 IR 6550 8400 7100	5.6 CTR 1000 1300 1200 820 2.3 4.0 IC 2350 2700 2600 2050 2.1 IC 3450 3950 3800 3000 2.8 4.8 IC 4500 5100 4950 3950 3.7 .8 IC 7350 8400 8100 6400 .0 3.2 IC 1600 1800 1750 1400 .2 IC 2600 2950 2850 2250  HIGHWAY # 12  6.6 T 6300 11500 10900 3900 39.4 9.7 IR 6200 7900 6700 5000 6.1 LR 8300 14600 10200 5200 3.9 LR 7700 13500 9500 4850 2.6 LR 8100 14200 10000 5100 .7 IR 6550 8400 7100 5300	5.6 CTR 1000 1300 1200 820 .0 2.3 4.0 IC 2350 2700 2600 2050 1.7 2.1 IC 3450 3950 3800 3000 .0 2.8 4.8 IC 4500 5100 4950 3950 .0 3.7 .8 IC 7350 8400 8100 6400 3.4 .0 3.2 IC 1600 1800 1750 1400 .5 .2 IC 2600 2950 2850 2250 .0  HIGHWAY # 12 6.6 T 6300 11500 10900 3900 .9 39.4 9.7 IR 6200 7900 6700 5000 .7 6.1 LR 8300 14600 10200 5200 .1 3.9 LR 7700 13500 9500 4850 1.4 2.6 LR 8100 14200 10000 5100 .8 .7 IR 6550 8400 7100 5300 1.2

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
SIMCOE CTY/DURHAM REG BDY	7	IR	5750	7400	6200	4650	.0	
SIMCOE RD 51-GAMEBRIDGE			7900	10100	8600	6300	1.2	
HIGHWAY 169	8.2						1.1	
SIMCOE RD 44-RAMA RD-ATHERLEY	15.4		5500	7100	5900	4450		
DISTS 6/5 BDY-W END TO TRENT BR	,5		13300	17200	14400	10700	1.2	
S JCT 7184-ATHERLEY RD-ORILLIA	1.4	CTR	15900	20900	19500	13100	.0	
WEST ST	2.3	CR	8350	11100	10100	6800	.7	
MEMORIAL AVE-7183 ORILLIA	1.3	IC	11750	13500	13000	10300	2.0	
S JCT HWY 11-ORILLIA BYPASS	1.7	IC	9050	10400	10000	7900	2.8	
EE OLAP HWY 11 N JCT HWY 11&7184 IC-COLDWATER RD	2.4							
	3.2	IC	9800	11200	10800	8600	.2	
ORILLIA TWP RD C 1-2	2.6	IC	7900	9000	8700	6900	1.2	
SIMCOE RD 22	10.6	IC	5450	6200	6000	4750	.5	
SIMCOE RD 19-MOONSTONE RD	2.4	CTR	3900	5100	4750	3200	2.6	
OLD HWY 400(7174)	.7	CTR	4200	5500	5100	3450	.9	
MEDONTE TWP RD L 20-21	1.7	CTR	2700	3550	3300	2200	1.8	
N JCT HWY 7173-SIMCOE RD 23-GRAY ST		CTR	3300	4350	4050	2700	1.1	
HIGHWAY 400/69 IC		CTR	4250	5600	5200	3500	.6	
TAY TWP RD C 7-8-NEWTON ST					5500			
WILLIAM ST-VICTORIA-HARBOUR		CTR	4500	5900		3700	1.3	
SIMCOE RD 37		IC	6600	7500	7300	5800	.0	
OLD HWY 12 - MIDLAND W LTS		IC	12800	14700	14200	11200	1.1	
HWY 93	2.3	CTR	6300	8300	7700	5200	4.2	
	HIGH	WAY #	14					
HIGHWAY 62	10.0	IC	5000	5700	5500	4350	.3	
STIRLING S LTS-L 24-25 STIRLING	10.9		5000	5700	5500	4550	.5	

STIRLING N LTS-C/L C 1  HASTINGS RD 38 - SPRINGBROOK  MARMORA S LTS-L 5-6  HIGHWA  HWY 2 - BARRIEFIELD  GORE RD  HWY 401 IC 623  FRONTENAC RD 21-KINGSTON MILLS RD  FRONTENAC RD 13-SANDHILL RD (E)  FRONTENAC/LEEDS & GRENVILLE CTY BDY  HIGHWAY 32  LEEDS & GRENVILLE RD 2-LYNDHURST RD  S JCT ROAD TO ELGIN (E)  HIGHWAY 42-CROSBY	IC  C  C  IC  IC  IC	3300 3300 15 7250 5400 7000 6000 5000	3750 3750 3750 8100 6000 8000 6800 5700	3650 3650 8100 6000 7700 6600 5500	2900 2900 6400 4800 6100 5200 4350	.4 .1 .3 1.9 2.8 .3	
HASTINGS RD 38 - SPRINGBROOK  MARMORA S LTS-L 5-6  HIGHWA  HWY 2 - BARRIEFIELD  GORE RD  HWY 401 IC 623  FRONTENAC RD 21-KINGSTON MILLS RD  FRONTENAC RD 13-SANDHILL RD (E)  FRONTENAC/LEEDS & GRENVILLE CTY BDY  HIGHWAY 32  LEEDS & GRENVILLE RD 2-LYNDHURST RD  S JCT ROAD TO ELGIN (E)  10.5	IC  C  C  IC  IC  IC	3300 15 7250 5400 7000 6000 5000	3750 8100 6000 8000 6800 5700	8100 6000 7700 6600	6400 4800 6100 5200	.3 1.9 2.8 .3	
MARMORA S LTS-L 5-6  HIGHWA  HWY 2 - BARRIEFIELD  GORE RD  HWY 401 IC 623  FRONTENAC RD 21-KINGSTON MILLS RD  FRONTENAC RD 13-SANDHILL RD (E)  FRONTENAC/LEEDS & GRENVILLE CTY BDY  HIGHWAY 32  LEEDS & GRENVILLE RD 2-LYNDHURST RD  S JCT ROAD TO ELGIN (E)  HIGHWAY  12.8  6.7	C C IC IC IC	7250 5400 7000 6000 5000	8100 6000 8000 6800 5700	8100 6000 7700 6600	6400 4800 6100 5200	.3 1.9 2.8	
HWY 2 - BARRIEFIELD  GORE RD  4.1  HWY 401 IC 623  FRONTENAC RD 21-KINGSTON MILLS RD  FRONTENAC RD 13-SANDHILL RD (E)  FRONTENAC/LEEDS & GRENVILLE CTY BDY  HIGHWAY 32  LEEDS & GRENVILLE RD 2-LYNDHURST RD  S JCT ROAD TO ELGIN (E)  2.3  4.1  1.0  12.8  6.7	c c c c	7250 5400 7000 6000 5000	6000 8000 6800 5700	6000 7700 6600	4800 6100 5200	1.9	
### CORE RD  ##WY 401 IC 623  FRONTENAC RD 21-KINGSTON MILLS RD  FRONTENAC RD 13-SANDHILL RD (E)  FRONTENAC/LEEDS & GRENVILLE CTY BDY HIGHWAY 32  LEEDS & GRENVILLE RD 2-LYNDHURST RD  S JCT ROAD TO ELGIN (E)  #### 12.8  6.7	IC IC IC C	5400 7000 6000 5000	6000 8000 6800 5700	6000 7700 6600	4800 6100 5200	1.9	
HWY 401 IC 623  FRONTENAC RD 21-KINGSTON MILLS RD  FRONTENAC RD 13-SANDHILL RD (E)  FRONTENAC/LEEDS & GRENVILLE CTY BDY HIGHWAY 32  LEEDS & GRENVILLE RD 2-LYNDHURST RD S JCT ROAD TO ELGIN (E)  1.4  12.7  12.8  1.0  12.8  6.7	IC IC IC	7000 6000 5000	8000 6800 5700	7700 6600	6100 5200	2.8	
FRONTENAC RD 21-KINGSTON MILLS RD  FRONTENAC RD 13-SANDHILL RD (E)  FRONTENAC/LEEDS & GRENVILLE CTY BDY  HIGHWAY 32  LEEDS & GRENVILLE RD 2-LYNDHURST RD  S JCT ROAD TO ELGIN (E)  1.4  12.7  12.0  12.0  12.8  6.7	IC IC	6000 5000	6800 5700	6600	5200	.3	
FRONTENAC RD 13-SANDHILL RD (E)  FRONTENAC/LEEDS & GRENVILLE CTY BDY HIGHWAY 32  LEEDS & GRENVILLE RD 2-LYNDHURST RD S JCT ROAD TO ELGIN (E)  12.7  12.0  12.0  12.0  6.7	IC	5000	5700				
FRONTENAC/LEEDS & GRENVILLE CTY BDY HIGHWAY 32 LEEDS & GRENVILLE RD 2-LYNDHURST RD S JCT ROAD TO ELGIN (E)  12.8 6.7	IC			5500	4350	1.5	
HIGHWAY 32  LEEDS & GRENVILLE RD 2-LYNDHURST RD  12.8  S JCT ROAD TO ELGIN (E)  6.7		5000					
LEEDS & GRENVILLE RD 2-LYNDHURST RD  12.8 S JCT ROAD TO ELGIN (E)  6.7	TD		5700	5500	4350	.8	
S JCT ROAD TO ELGIN (E) 6.7		5100	6600	5500	4100	4.8	
		4000	5100	4350	3200	1.1	
2.8		4000	5100 5100	4350 4350	3200 3200	2.4	
FORFAR RD - BASTARD TWP L 26-27		4000	5100	4350	3200	.7	
LEEDS & GRENVILLE RD 5		4300	5500	4650	3450	1.4	
N JCT LEEDS&GRENVILLE RD1-LOMBARDY 7.4		5700	7500	6800	4650	1.1	
SMITHS FALLS S LTS-L 5-6 MITH FAL-DIST 8/9 5.1							
SMITHS FALLS N LTS  15.1  N JCT LANARK RD 10	CR	3750	4950	4500	3050	.8	
BECKWITH TWP RD C 8-9-BLACKS CORNER	CR	3350	4450	4050	2700	1.4	
HWY 7-CARLETON PLACE	IC	6550	7500	7200	5700	1.3	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 7-CARLETON PLACE	.2	IC	9450	10800	10400	8300	2.9	
CARLETON PLACE S LTS CARLETON PLACE CARLETON PLACE N LTS - C 7-8	3.6							
LANARK RD 11- GOLF CLUB RD (E)	1.7	IC	4500	5100	4950	3950	2.1	
PERTH ST - ALMONTE	7.4	IC	3550	4050	3900	3100	.9	
HWY 44 - ALMONTE ST - ALMONTE	.6	IC	3350	3850	3700	2900	.0	
HAMILTON ST (E) GLEESON SD RD	.7	IC	3350	3850	3700	2900	.0	
CLAXTON RD (W) - UNSIGNED RD (E)	2.4	IC	3150	3600	3450	2750	1.4	
PAKENHAM S LTS - CPR SUBWAY	11.7	IC	2450	2800	2700	2150	.9	
N JCT LANARK RD 20 - PAKENHAM N LTS	.9	IC	2450	2800	2700	2150	3.7	
	2.9	IC	2000	2250	2200	1750	3.3	
S JCT LANARK-OTT/CARL CTY RD	7.8	IC	2000	2250	2200	1750	1.6	
HWY 17	1.3	IC	1550	1750	1700	1350	5.4	
OLD HWY 17	HI OH	174 N - 44	154					
NIIIV TOOT MADAWASKA DV	HIGH	WAY #	15A					
HWY 7203 - MADAWASKA BV	.5	IC	5600	6400	6200	4900	.0	
ARNPRIOR E LTS-DECOSTA ST								
	HIGH	WAY #	16					
HWY 2-JOHNSTOWN	1.5	T.C.	2150	2450	2350	1850	.0	
HWY 401 IC 721		IC	5950	6800	6600	5200	.6	
LEEDS & GRENVILLE RD 44(E)	14.1		4800	6100	5200	3850	.9	
LEEDS & GRENVILLE RD 44-VENTNOR RD	14.1		5200	6700	5600	4200	.9	
LEEDS/GRENVILLE RD 44-KEMPTVILLE RD		IC	5700	6500	6300	5000	1.4	
HIGHWAY 43		IR	6700	8600	7300	5400	.9	
RIDEAU RIVER BRIDGE	0.0	IK	6700	0000	7300	5400	. 7	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTE
IDEAU RIVER BRIDGE	1.8	IR	6700	8600	7300	5400	1.1	
EG RD 13-RIDEAU VALLEY DR S	6.6	CR	6300	8300	7600	5100	.5	
EG RD 6-ROGER STEVENS DR	6.6	С	7200	8000	8000	6400	.3	
TTAWA/CARLTON RD 73-CENTURY RD	2.7		10500	11700	11700	9300	1.0	
EG RD 8-TO MANOTICK						8600	1.7	
EG RD 13-JOCKVALE	3.4		9750	10900	10900			
OCK RIVER BRIDGE	1.5	С	13900	15500	15500	12300	1.7	
	.4	С	13900	15500	15500	12300	.0	
REG RD 15-WOODROFFE AV(W)	3.8	С	11200	12500	12500	9900	1.0	
REG RD 17-MERIVALE RD(E)	1.6	С	8050	9000	9000	7100	.4	
REG RD 12 - FALLOWFIELD RD (W)	2.4	sc	15830	16900	18300	14200	1.3	
MACFARLANE RD - OTT/CARL RD 53		sc	22700	24200	26300	20400	3.6	
RIDEAU HEIGHTS LANE (W)								
OTTAWA S LTS	1.5	UC	24000	24400	26300	22700	2.8	
	HIGH	WAY #	17					
E JCT HWY 417 IC	10.0	IC	3600	4100	3950	3150	1.2	
HIGHWAY 34 IC	4.8		4500	5100	4950	3950	.9	
PRESCOTT & RUSSELL RD 4						5900	.5	
ALFRED E LTS - L 10	17.2		6750	7700	7400			
ALFRED W LTS - L 7-8	1.4	IC	5400	6200	5900	4750	3.6	
	8.4	IC	5400	6200	5900	4750	1.2	
PRESCOTT & RUSSELL RD 9-PLANTAGENET	11.0	IC	4100	4700	4550	3600	.9	
PRESCOTT & RUSSELL RD 19-WENDOVER	10.1	IC	4900	5600	5400	4300	1.1	
PRESCOTT & RUSSELL RD 8		IC	6800	7800	7500	5900	2.0	
THEOCOTT & HOUSELE HE S								
ROCKLAND E LTS-E JCT LAURIER ST		IC	5700	6500	6300	5000	1.0	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
ROCKLAND W LTS-W JCT LAURIER ST	0.6		0000	10700	10700	0100	1.4	
PRESCOTT & RUSS/OTTAWA/CARL BDY	2.6		9200	10300	10300	8100	1.4	
CUMBERLAND TWP RD L4	1.3		9200	10300	10300	8100	.7	
OTTAWA/CARLETON RD 35-CAMERON ST	4.9		9800	10900	10900	8700	1.3	
NAVAN RD-0/C RD 57	6.8	С	11900	13300	13300	10500	.8	
OTT/CARL RD 39-CHAMPLAIN ST	3.3	SC	12700	13500	14700	11400	1.3	
JEANNE D'ARC BV IC-0/C RD 53	2.0	UC	25000	25400	27400	23700	1.3	
OTT/CARL RD 34 - MONTREAL RD IC	4.2	UC	42450	43200	46600	40300	.5	
OTTAWA/CARLETON RD 27-BLAIR RD IC	2.6	UC	45000	45800	49400	42700	1.1	
E JCT HWY 417 1C-QUEENSWAY	1.1	UC	44000	44800	48300	41700	1.4	
OLAP QUEENSWAY/417 HWY 7 & W JCT HWY 417	32.7							
HWY 44	9.4	CR	12500	16600	15100	10200	.4	
OTTAWA/CARLETON RD 20-ANTRIM	15.1	IR	9600	12400	10400	7700	.7	
HWY 7203 - MADAWASKA BV (N)	9.8	IR	9000	11600	9800	7200	.8	
HWY 15 OTT/CARL/RENFREW BDRY	1.8	IR	7400	9500	8000	5900	1.0	
RENFREW RD 2	2.6	IR	7200	9200	7800	5800	.9	
SEC HWY 508	11.2	IR	7600	9800	8200	6100	1.0	
ANDERSON RD MCNAB TWP RD C 6-7	2.1	IR	7450	9600	8100	6000	.4	
HWY 60 - O'BRIEN ST - RENFREW	10.7	IR	7250	9400	7900	5800	.6	
RENFREW RD 4 - STORYLAND RD (N)	7.1	IR	5850	7600	6300	4700	1.1	
	7.2	IR	5200	6700	5600	4200	.4	
SEC HWY 653-RENFREW RD 41	2.0	IR	4850	6300	5200	3900	1.1	
HALEY RD SOUTH	8.5	CR	4800	6300	5800	3900	.7	
RENFREW RD 21	.4	CR	6000	7900	7200	4900	.0	
POINT W OF HALEY RD  COWLEY ST	.9	CR	6000	7900	7200	4900	.5	

HIGHWAY: 17 II - 47

LOCATION DESCRIPTION	DIST (KM)	TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
COWLEY ST	1 5	CD	5100	6700	6100	4150	2.5	
BLUE WATER LODGE	1.5		5100	7300	6700	3900	.3	
RENFREW RD 40	11.0		3500	5000	4650	2650		
HWY 41	5.7		3450	4950	4550	2650	2.5	
HWY 62 & HWY 148				5000	4650			
RENFREW RD 42-FOREST LEA RD	4.2		3500		5400	2650	.7	
RENFREW RD 26	3.0		4100	5900		3150 2750	.7	
RENFREW RD 37 - MURPHY RD - PETWAWA	6.5		3600	5100	4750		1.2	
OTTAWA/NORTH BAY MTC DISTRICT BDY	10.6		3800 4150	5400	5000	2900	1.2	
CHALK RIVER E LTS	8.4			5900	5500	3150		
ALBERT ST-CHALK RIVER		IT	4150	5900	5500	3150 3850	.8 5.4	
END OF FOUR LANES		IT	5050	7200	6700			
CHALK RIVER W LTS		IT	5050	7200	6700	3850	.0	
DEEP RIVER RD	8.4		4900	7000	6500	3750	.4	
DEEP RIVER N LTS	3.1		5100	7300	6700	3900	1.0	
SEC HWY 635-ROLPHTON	16.1		3100	4450	4100	2350	.9	
CPR SUBWAY-STONECLIFFE	15.2		2000	2850	2650	1500	.3	
CPR OVERHEAD-DEUX RIVIERES	35.8		1900	2700	2500	1450	1.1	
RENFREW CTY-NIPISSING DIST BDY	9.7		2100	3000	2750	1600	1.2	
MATTAWA E LTS-DORION ST	23.1		2100	3000	2750	1600	.1	
SEC HWY 533-MAIN ST-MATTAWA		IT	2900	4150	3850	2200	6.5	
MATTAWA W LTS-WEST ST		IT	4700	6700	6200	3600	1.5	
SEC HWY 630-EAU CLAIRE RD	16.7		2800	4000	3700	2150	.5	
SEC HWY 531-BONFIELD RD	16.9		2750	3950	3650	2100	1.0	
HWY 94-CORBEIL	12.7	11	3850	5500	5100	2950	1.1	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 94-CORBEIL								
CENTENNIAL CR	6.0	IT	5100	7300	6700	3900	1.2	
	4.6	IT	7100	10200	9400	5400	1.1	
S JCT HWY 11-NORTH BAY SEE O'LAP HWY 11	4.1							
N JCT HWYS 11/11B-ALGONQUIN AVE	1.6	IC	6900	7900	7600	6000	.0	
GORMANVILLE RD - NORTH BAY	2.1	CTR	4250	5600	5200	3500	.6	
HWY 17B-COMMANDA TWP	15.8	CTD	5200	6800	6300	4300	.7	
CDN NAT'L RAILWAY(CNR)	16.1		5200	6800	6300	4300	.6	
STURGEON FALLS E. LTS	2.4							
STURGEON FALLS W LTS-L 5-6	2.9	CTR	6200	8100	7600	5100	2.1	
THIBEAULT RD - SPRINGER TWP	12.2	CD	4200	5500	5000	3400	.4	
W JCT HWY 64-CALDWELL TWP								
SEC HWY 575	1.0	CR	4000	5300	4800	3250	.7	
NIPISSING/SUDBURY DIST BDY	12.2	CR	4000	5300	4800	3250	.7	
	1.4	CR	4000	5300	4800	3250	.5	
SEC HWY 539-WARREN	8.4	CR	4200	5500	5000	3400	.6	
SEC HWY 535-DIST 13/17 BDY	10.3	CR	4750	6300	5700	3850	1.1	
MARKSTAY RD - FORMER SEC HWY 606	12.7	CR	5500	7300	6600	4500	.9	
PT 12.7 KM W OF MARSTAY RD		CR	5500	7300	6600	4500	1.5	
JOUDREY RD-NICKEL CENTRE								
SEC HWY 537-NICKEL CENTRE	5.8	CR	5950	7900	7100	4850	1.2	
CONISTON CK BR	5.0	CR	7200	9500	8700	5900	2.0	
	2.6	IC	8350	9600	9200	7300	1.0	
NICKEL CENTRE - SUDBURY LTS SUDBURY E JCT OLD HWY 17 & 7153	22.1							
	5.0	IT	5500	7900	7300	4200	.6	
HWY 144 U/P IC	14.8	IT	5700	8200	7500	4350	.8	
W JCT OLD HWY 17(REG RD 55)	.7	IT	6950	10000	9200	5300	4.5	
POINT W OF OLD HWY 17								

LOCATION DESCRIPTION	(KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
POINT W OF OLD HWY 17			(056	40000		E706		
SUDBURY RD 4-FAIRBANKS LAKE RD	1.1	IT	6950	10000	9200	5300	.7	
SMITH ST-NAIRN TWP	18.6	IT	6000	8600	7900	4600	.5	
HWY 6 -TO ESPANOLA	16.2	IT	6750	9700	8900	5100	.9	
	8.0	LT	4800	6900	6800	3600	. 9	
WEBBWOOD E LTS	2.1	LT	4600	6600	6500	3450	.3	
WEBBWOOD W LTS	15.2	L,T	4600	6600	6500	3450	1.1	
MASSEY E LTS-AUX SAUBLE R BR	. 6	LT	5600	8000	8000	4200	1.6	
SEC HWY 553-IMPERIAL ST-MASSEY			3900	5600	5500	2900	7.0	
MASSEY W LTS		LT						
SHEDDEN TWP RD-C 25-26-35-36	18.1	LT	3900	5600	5500	2900	.4	
JOHN ST-SHEDDEN TWP RD L3-4-SPANISH	2.8	LT	3900	5600	5500	2900	2.8	
	11.2	LT	4100	5900	5800	3050	.7	
IMPERIAL RD-CUTLER	7.3	LT	3950	5600	5600	2950	٠5	
HWY 108-ELLIOT LAKE RD	.1	LT	3900	5600	5500	2900	.0	
NORTHERN - NORTHWEST REG BDY	14.5	LT	3800	5400	5400	2850	1.1	
E JCT SEC HWY 538-ALGOMA MILLS		LT	3800	5400	5400	2850	1.2	
W JCT SEC HWY 538-ALGOMA MILLS								
BLIND RIVER E LTS-STRIKER TWP	8.7	LT	3950	5600	5600	2950	.6	
IND RIVER BLIND RIVER W LTS-COBDEN TWP	4.3							
DEAN LAKE RD - THOMPSON TWP	16.8	LT	3650	5200	5200	2700	.9	
	7.1	LT	3550	5100	5000	2650	.8	
SEC HWY 546 - IRON BRIDGE	27.3	LT	3250	4650	4600	2400	1.0	
HWYS 129/17B-THESSALON	2.0	LT	3500	5000	5000	2600	.4	
W JCT HWY 17B-LAKE ST - THESSALON	16.6		3550	5100	5000	2650	.4	
BRUCE MINES E LTS-L 4-5								
SEC HWY 561 - BRUCE MINES		LT	3850	5500	5500	2850	5.7	
BRUCE MINES W LTS-L 2-3	1.6	LT	3850	5500	5500	2850	1.8	

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
BRUCE MINES W LTS-L 2-3	17.5 LT	4050	5800	5700	3000	.2	
FOUR LANE DIVIDED BEGINS	1.0 LT	4050	5800	5700	3000	14.2	
SEC HWY 548 - ST JOSEPH IS	16.3 LT	6250	8900	8900	4650	.5	
FOUR LANE DIVIDED ENDS	4.1 LT	6250	8900	8900	4650	2.7	
SEC HWY 638-ECHO BAY	16.0 LT	6500	9300	9200	4850	.6	
SAULT STE MARIE E LTS SS MARIE E JCT 17B SAULT STE MARIE N LTS	14.3	0300	,300	7200	,030		
	4.1 LT	7050	10100	10000	5200	1.3	
SEC HWY 556-HEYDEN	12.2 LT	4550	6500	6500	3400	1.0	
SEC HWY 552-GOULAIS BAY	14.2 T	2300	4200	4000	1400	1.5	
HARMONY R BR-HAVILLAND TWP-ALGOMA	1.9 T	2200	4000	3800	1350	2.6	
POINT N OF HARMONY RIVER BR	2.1 T	2200	4000	3800	1350	1.2	
TUPPER - HAVILLAND TWP BDY	20.8 T	2200	4000	3800	1350	.8	
SEC HWY 563-BATCHAWANA BAY	8.2 T	2000	3650	3450	1200	1.2	
PANCAKE BAY PROV PARK ENTR	42.5 T	1650	3000	2850	1000	.7	
MONTREAL RIVER BRIDGE	18.3 T	1700	3100	2950	1050	1.6	
AGAWA BAY SD RD - LABELLE TWP	74.4 T	1600	2900	2750	990	1.6	
POINT 12.3 KM W OF CATFISH CK BR	7.8 T	1550	2800	2650	960	3.6	
MICHIPICOTEN HARBOUR - MISSION RD	5.0 T	2650	4800	4600	1600	2.7	
HWY 101 - WAWA	30.8 T	2000	3650	3450	1200	1.2	
POINT 12.3 KM W OF CATFISH CK BR	59.1 T	2000	3650	3450	1200	1.4	
SEC HWY 631 - ELGIN ST	6.1 T	2250	4100	3900	1350	1.6	
ALGOMA/THUNDER BAY DIST BDY	44.7 T	2250	4100	3900	1350	1.1	
SEC HWY 614 - MANITOUWADGE RD	13,2 LT	2900	4150	4100	2150	1.2	
POINT W OF HEMLO RD	20.0 LT	2900	4150	4100	2150	1.3	
SEC HWY 627- HERON BAY RD	2010						

LOCATION DESCRIPTION	DIST (KM)	TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
SEC HWY 627- HERON BAY RD								
SEC HWY 626 - MARATHON RD	6.7	LT	3100	4450	4400	2300	1.2	
COLDWELL RD	18.8	HT	2500	5000	4450	1050	1.2	
	9.3	HT	2500	5000	4450	1050	1.9	
LITTLE PIC RIVER BR	21.6	НТ	2500	5000	4450	1050	1.1	
DIST 18/19 BDRY - STEEL RIV BR	4.5	нт	2500	5000	4450	1050	.5	
JACKFISH RD	4.6		2150	3900	3700	1300	3.3	
1.1 KM W OF SAWMILL CK CULVERT								
TERRACE BAY-CPR OH	17.6	H1	2150	4300	3850	940	.2	
AQUASABON RIVER BR-E ABUTMENT	2.1	CTR	5000	6500	6100	4100	1.8	
	8.5	CTR	3900	5100	4750	3200	. 7	
CPR O'HEAD	3.9	CTR	3900	5100	4750	3200	1.1	
ONTARIO ST	.1	CTR	3900	5100	4750	3200	.0	
QUEBEC ST-SCHREIBER	1.1	1.7	2850	4100	4050	2100	3.5	
SIMON ST WALKER LK RD								
E JCT ROSSPORT RD	19.4	LI	2850	4100	4050	2100	.5	
W JCT ROSSPORT RD	1.2	LT	2100	3000	3000	1550	3.3	
E JCT HWY 11 - NIPIGON	68.4	LT	2150	3050	3050	1600	.7	
/Y 11-180.1 KM								
W JCT HWY 11 - SHABAQUA CORNERS	12.3	LT	2300	3300	3250	1700	1.4	
POINT 12.3 KM W OF W JCT HWY 11	58.5	LT	2300	3300	3250	1700	.6	
INWOOD PROV PK ENTR - UPSALA					3750			
COMMUNITY CENTRE RD - UPSALA	5.6		2650	3800		1950	3.5	
LITTLE FIRESTEEL R BR	11.4	LT	1700	2400	2400	1250	1.4	
THUNDER BAY/KENORA DIST BDY	34.1	LT	1700	2400	2400	1250	1.0	
	55.9	LT	1450	2050	2050	1050	2.0	
SEC HWY 599	1.0	LT	3350	4800	4750	2500	2.5	
DAVY LK RD - IGNACE	1.1	LT	4250	6100	6000	3150	.6	
PINT STREET - IGNACE	1.1		.250	2100	-000			

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
PINT STREET - IGNACE	.5	LT	4250	6100	6000	3150	3.9	
WEST ST - IGNACE	1.4		4250	6100	6000	3150	.0	
MTC DISTRICTS 19/20 BDY	51.4		1550	2200	2200	1150	1.4	
POINT N OF MICROWAVE TOWER RD	3.2		1550	2200	2200	1150	4.4	
SEC HWY 603-BORUPS CORNERS	21.0		2100	3000	3000	1550	1.0	
HIGHWAY 72	18.6		3100	4450	4400	2300	.3	
THUNDER LAKE RD	3.6		4200	6000	6000	3150	1.8	
E JCT SEC HWY 601-RICE LAKE		CTR	6250	8200	7600	5100	.6	
DRYDEN E LTS-TWP BDY	4.7	CIK	6250	0200	7000	2100	.0	
DRYDEN W LTS-TWP BDY		0	6500	7200	7200	5700	.6	
HWY 665-RICHAN RD	1.4		6500		5500	1950	1.4	
SEC HWY 605-ETON/RUGBY RD	11.3		3200	5800	4650	1650	1.2	
W JCT SEC HWY 594-FIVE ACRES REST	12.9		2700	4900				
HWY 105-RED LAKE RD	14.3		2500	4550	4300	1500	1.1	
SEC HWY 647-VERMILION BAY RD	1.9		2900	5300	5000	1750	.0	
HWY 71-LONGBOW CORNERS	72.2		2550	3650	3600	1900	1.3	
HILLY LAKE ROAD	10.7		3950	5600	5600	2950	.8	
KENORA E LTS-L 5	6.5	IT	6050	8700	8000	4650	.8	
KENORA-KEEWATIN KEEWATIN W LTS	11.2							
SEC HWY 641-LACLU RD	3.0	Т	3300	6000	5700	2000	1.9	
KENORA BY-PASS-7193	1.7	Т	3100	5600	5300	1900	.0	
LINDSAY RD - BOYS TWP	8.8	Т	3700	6700	6400	2250	.8	
ONTARIO/MANITOBA PROV BDY	29.4	НТ	3100	6200	5500	1350	.9	

HIGHWAY: 17B

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	/AY #	17B N	ORTH BA'	Y			
NORTH BAY W LTS-TWP BDY HWY 17 - NORTH BAY BYPASS	1.0	sc	1400	1450	1600	1250	2.0	
	OLD H	IGHWA	/ # 17 S	UDBURY				
E JCT HWY 17 MIKKOLA RD N-WALDEN	1.9	UC	9250	9400	10100	8700	.0	
SUDBURY RD 24-CREIGHTON RD	4.7	IC	5150	5900	5700	4500	1.0	
NAUGHTON PUBLIC SCHOOL	11.1	IC	3200	3650	3550	2800	.6	
SUDBURY RD-10 W JCT HWY 17	1.5	IC	1450	1650	1600	1250	.0	
	HIGHW	/AY #	18					
LEAMINGTON W LTS - FOREST AVE	5.9	С	7300	8100	8100	6400	1.7	
ESSEX RD 45 - TO RUTHVEN	4.3	С	7800	8700	8700	6900	1.6	
KINGSVILLE E LTS-C & OR X-ING KINGSVILLE KINGSVILLE W LTS	2.6							
MCCAIN SD RD-LOT 15-16	2.5	С	4450	4950	4950	3950	2.2	
HARROW E LTS - HERDMAN ST	10.7	С	3300	3650	3650	2900	.9	
HARROW W LTS - ROSEBOROUGH RD	1.6							
	8.3	С	3000	3350	3350	2650	1.5	
ESSEX RD 9	2.6	С	1700	1900	1900	1500	1.2	
W JCT ESSEX RD 50 - MALDEN CENTRE	4.2	С	2150	2400	2400	1900	.6	
WILLOW BEACH RD - MALDEN TWP	5.6	IC	4100	4700	4550	3600	.0	
AMHERSTBURG S LTS - LOWES SIDEROAD AMHERSTBURG AMHERSTBURG N LTS - TWP L 5 C 1	3.4							

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
AMHERSTBURG N LTS - TWP L 5 C 1	7.4	IC	8600	9800	9500	7500	.5	
POINT N OF ESSEX RD 10	5.7	IC	8600	9800	9500	7500	2.3	
OLD FRONT ST-SANDWICH WEST TWP L25	1.9	IC	10200	11700	11300	8900	2.1	
TURKEY CREEK BRIDGE - LA SALLE	1.3	IC	9800	11200	10800	8600	3.4	
WINDSOR S LTS - MORTON DR								
	HIGHY	YAY #	19					
PORT BURWELL N LTS - VICTORIA ST	7,8	1C	1800	2050	1950	1550	2.0	
ELGIN RD 45 - GRIFFINS CORNERS		IC	2700	3100	2950	2350	1.4	
ELGIN RD 38-TALBOT RD		IC	2900	3300	3200	2550	1.4	
ELGIN/HALDIMAND/NORFOLK BDY		IC	2900	3300	3200	2550	2.4	
TILLSONBURG S LTS-CTY BDY	3.6							
CONCESSION ST-TILLSONBURG	.8	С	11000	12300	12300	9700	.3	
TILLSONBURG - GLENDALE DR	1.0	С	8100	9000	9000	7200	.0	
OXFORD RD 20	9.8	С	4850	5400	5400	4300	.9	
OXFORD RD 18 - MOUNT ELGIN	9.5	С	6300	7000	7000	5600	.9	
HWY 401-IC 218/0P	1.4	С	4500	5000	5000	4000	.9	
INGERSOLL S LTS - HARRIS ST	4.0							
INGERSOLL W LTS-L 7-8	7.9	С	3400	3800	3800	3000	1.0	
E JCT HWY 2 - THAMESFORD SEE OLAP HWY 2	.2							
W JCT HWY 2 - THAMESFORD  OXFORD RD 16 - KINTORE	9.6	С	2850	3150	3150	2500	.8	
	12.8	С	2200	2450	2450	1950	1.5	
HWY 7-ST MARY'S BYPASS-DIST 2/3 LN HWY70LAP-STRATFORD STRATFORD N LTS - C 2-3	18.4							
MILVERTON S LTS - C 3	24.1	С	2650	2950	2950	2350	.6	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
MILVERTON S LTS - C 3	1.3				-			
MILVERTON N LTS - C 4		10	2200	2500	2400	1000	7	
PERTH RD 6 - MILLBANK RD	3.4			2500		1900	.7	
HIGHWAY 86 - TRALEE	10.7	IC	1400	1600	1550	1200	.9	
	HIGHW	AY #	20					
NIAGARA RD 70 - THOROLD LTS	1.9	CTR	6300	8300	7700	5200	1.8	
E JCT HWY 58 - BLACKHORSE CORNERS	3.5		7600	8700	8400	6600	2.6	
HWY 406 & W JCT HWY 58	1.4		10600	10800	11600	10000	1.7	
NIAGARA RD 50 - TURNERS CORNERS								
CNR X-ING - STATION ST	2.9		13600	13800	14900	12900	2.1	
HAIST ST	1.3	IC	9000	10300	9900	7900	3.3	
NIAGARA RD 32-PELHAM RD	1.3	IC	8400	9600	9300	7300	2.0	
NIAGARA RD 28 - N PELHAM RD	3.4	С	7100	7900	7900	6300	2.5	
	2.9	C	5900	6600	6600	5200	1.3	
NIAGARA RD 24 - TOWNLINE RD	9.3	С	3600	4000	4000	3200	.7	
NIAGARA RDS 27 & 65 - BISMARCK	5.1	CTR	3700	4850	4550	3050	.7	
NIAGARA RD 69 - TWENTY MILE RD	1.7	IC	4950	5600	5400	4350	.7	
NIAGARA RD 614	1,5		6200	6900	6900	5500	.6	
NIAG RD 14-CANBORO ST - SMITHVILLE								
SOUTH GRIMSBY RD 5(N)	1.0		5600	6200	6200	4950	1.5	
NIAGARA RD 12	3.3	С	5600	6200	6200	4950	.9	
S GRIMSBY-BINBROOK TWP BDY RD	10.3	IC	5100	5800	5600	4450	.2	
E JCT HAM-WENT RD 34 - WOODBURN RD	2.9	IC	5100	5800	5600	4450	4.1	
	3.5	С	7900	8800	8800	7000	1.9	
HWYS 53 & 56 - STONEY CREEK	2.0	IC	16300	18700	18000	14300	3.1	
HAMILTON-WENTWORTH RD 11 - MUD ST								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HAMILTON-WENTWORTH RD 11 - MUD ST HAM/WENT RD 12-KING ST	3.3	IC	26000	29800	28800	22800	2.2	
	HIGHY	VAY #	21					
HWY 3 - MORPETH	5.6	CTR	1600	2100	1950	1300	•3	
RIDGETOWN S LTS - C 10 RIDGETOWN	2.4	0110	2000					
RIDGETOWN N LTS - L 12	5.5	IC	2750	3150	3050	2400	1.1	
HWY 401-IC 109/0P	8.7	IC	2100	2400	2300	1800	1.0	
THAMESVILLE S LTS - THAMES R BR THAMESVILLE	1.7							
KENT RD 23 - THAMESVILLE N LTS	16.6	IC	2100	2400	2300	1800	.7	
DRESDEN S LTS-L 1-2 DRESDEN DRESDEN N LTS - L-5	2.6							
HIGHWAY 78	.3	IC	4000	4550	4400	3500	.0	
	3.1	IC	1950	2200	2150	1700	.0	
KENT/LAMBTON CTY BDY	24.1	IC	1950	2200	2150	1700	.2	
HIGHWAY 80 - OIL CITY	14.4	IC	2900	3300	3200	2550	.4	
WYOMING S LTS - C 1 WYOMING WYOMING N LTS	2.6							
HIGHWAY 7 - REECE'S CORNERS	2.0	IC	4650	5300	5100	4050	1.2	
	1.1	IC	3200	3650	3550	2800	.0	
W JCT HWY 402-LAMBTON RD 21 SEE OLAP HWY 402 E JCT HWY 402 IC 34	9.3							
	10.4	IR	3100	3950	3350	2500	.4	
FOREST S LTS - HICKORY CK BR FOREST FOREST N LTS-L 35-36	3.1							
LAMBTON RD 6 - RAVENSWOOD	9.4	T	2700	4900	4650	1650	.3	
HIGHWAY 79 - TO THEDFORD	7.9	HR	2600	5300	3800	1250	1.7	
GRAND BEND S LTS-L 2-3	14.2	HR	4000	8100	5900	1950	1.4	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
GRAND BEND S LTS-L 2-3								
GRAND BEND	1.4							
GRAND BEND N LTS-DIST 1/2 BDY	2.6	HR	4300	8700	6300	2100	.7	
HWY 83 - BREWSTER								
HWY 84 - ST JOSEPH	9.3	HR	2450	4950	3600	1200	1.1	
1111 04 01 0002111	16.0	HR	2450	4950	3600	1200	.5	
HURON RD 3 - BAYFIELD S LTS	2.2	TD	2950	3800	3200	2350	3.0	
BAYFIELD N LTS - CLINTON RD	۷ ۰ ۲	TK	2930	3000	3200	2330	3.0	
	15.5	CR	2350	3100	2800	1900	.3	
HUCKINS ST-GODERICH GODERICH	2.8							
GLOUCESTER TERRACE-GODERICH								
GODERICH N LTS - MAITLAND RIV BR	.8	CR	6250	8300	7500	5100	1.1	
GODERICH N ETS - MATTEAND RIV DR	2.8	CR	6250	8300	7500	5100	1.6	
HURON RD 25-DUNLOP	0.0	CD	2550	3350	3050	2050	1,2	
COLBORNE/ASHFIELD TWP BDY	8.0	CR	2550	3330	2020	2050	1.2	
	11.6	IR	2200	2800	2350	1750	.4	
HURON RD 20 - TO BELGRAVE	10.3	HR	1600	3250	2350	780	.8	
HWY 86-DIST 3/5 BDY-AMBERLY								
KINGADDING O LTO KING KINDON TWO COV	13.7	IR	2950	3800	3200	2350	.2	
KINCARDINE S LTS-KINC/HURON TWP BDY	1.0	CTR	3900	5100	4750	3200	1.4	
KINCARDINE AVE - KINCARDINE		070	7400	1050	7000	0550	0.1	
HWY 9 - BROADWAY ST	2.1	CTR	3100	4050	3800	2550	2.1	
	.9	CTR	2900	3800	3550	2400	.0	
KING ST - KINCARDINE	17 9	CTR	3200	4200	3900	2650	1.2	
DOUGLAS PT RD	19.7	OIK	SECO	1200	5,00	2030	2.12	
0.0 KW N 05 F 307 DDU05 DD 15	.6	CTR	3200	4200	3900	2650	7.1	
2.8 KM N OF E JCT BRUCE RD 15	11.7	CTR	3450	4550	4200	2850	1.1	
BRUCE RD 11 - NORTH BRUCE					4050	7050	4 7	
PORT ELGIN S LTS-BARNÉS AVE	6.6	CTR	3950	5200	4850	3250	1.3	
PORT ELGIN	3.1							
PORT ELGIN N LTS-L 47-48	2 7	CTR	6500	8500	7900	5300	.6	
N JCT BRUCE RD 3	2.1	OTK	0500	0500	7,00	2300	.0	
	.6	LT	7200	10300	10200	5400	1.9	
SOUTHAMPTON S LTS-SOUTH ST SOUTHAMPTON	5.5							
SOUTHAMPTON N LTS-CRAIG ST								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
SOUTHAMPTON N LTS-CRAIG ST	15.0	CTR	3600	4750	4400	2950	.1	
BRUCE RD 10-TARA RD			3850	5500	5100	2950	4.7	
HWY 6-BRUCE/GREY BDY-OLAP 16.6 KM	3.0	11	2020	5500	5100	2750	4.7	
	HIGHW	AY#	22					
LONDON W LTS L 18-19	1.1	sc	15650	16700	18100	14000	.2	
WONDERLAND RD	2.6		9750	10900	10900	8600	1.2	
MIDDLESEX RD 20 - ILDERTON RD	7.2		6050	6700	6700	5300	.5	
MIDDLESEX RD 17 - LOBO	11.1		5350	5900	5900	4750	.6	
MIDDLESEX RD 39 - HICKORY CORNERS	6.2		2100	2350	2350	1850	.8	
HIGHWAY 81	9.1		1550	1700	1700	1350	1.2	
MIDDLESEX RD 6 - PARKHILL RD	3.7		1350	1500	1500	1200	.5	
MIDD/LAMB BDY-DISTS 2/1 BDY	3.7		1350	1500	1500	1200	.0	
HIGHWAY 7 & 79	3.7		1330	1300	1500	2500		
	HIGHW	WAY #	23					
HWY 7 - ELGINFIELD	10.3	С	2300	2550	2550	2000	1.2	
MIDDLESEX/PERTH CTY BDY	16.1		2300	2550	2550	2000	.6	
HWY 83 - RUSSELLDALE	9.6		2350	2600	2600	2050	1.3	
MITCHELL S LTS - C 1-2		C	2330	2000	2000	2000	1.5	
MITCHELL MITCHELL N LTS - FRANCES ST	2.4		205	7/00	7450	0.75.0		
PERTH RD 11 - BORNHOLM		IC	3150	3600	3450	2750	.4	
PERTH RD 6 - NEWRY	17.8		2500	2850	2750	2150	.8	
LISTOWEL - ELMA TWP - C 1-2	8.2	IC	3800	4350	4200	3300	1.0	
W JCT HWY 86 - LISTOWEL	2.0	IC	4600	5200	5100	4000	.9	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
W JCT HWY 86 - LISTOWEL								
ISTOWEL	2.4							
LISTOWEL N LTS - C 1-2								
	4.1	С	5500	6100	6100	4850	1.5	
PERTH RD 4 - GOWANSTOWN	7.9	TC	3900	4450	4300	3400	.4	
HWY 89 - HARRISTON RD	7.7	10	3700	44,50	4300	3400	.4	
	.6	С	3700	4100	4100	3250	1.2	
KING ST-PALMERSTON								
PALMERSTON TORONTO ST-PALMERSTON	1.9							
TORONTO ST-FACHERSTON	.3	Т	2500	4550	4300	1500	.0	
PALMERSTON E LTS L 18-19								
	6.1	T	2500	4550	4300	1500	.4	
HWY 9 - TEVIOTDALE								
	HIGHW	AY #	24					
HIGHWAY 59								
112011111 37	7.4	IR	1500	1900	1600	1200	.7	
HALD/NOR RD 16 - ST WILLIAMS RD								
HALD AND DO 10 THOUSE DOINT OF	7.2	IR	2350	3050	2550	1900	1.6	
HALD/NOR RD 10-TURKEY POINT RD	8.0	TR	2400	3100	2600	1900	1.3	
HALD/NORFOLK RD 57-NANTICOKE	0.0	211	2.00					
	2.5	IR	3250	4200	3500	2600	.3	
HWY 6-HALFWAY CORNERS	2.4	7.0	71.00	0100	7000		,	
NANTICOKE/SIMCOE BDY	1.4	10	7100	8100	7800	6200	.6	
JRBAN SIMOCE	8.1							
SIMCOE N LTS - C 12-13								
III B GIODEOLI C PD . o.4	1.3	С	7600	8500	8500	6700	3.3	
HALD/NORFOLK RD 24	5.5	_	5400	6000	6000	4800	. 9	
N JCT HALD/NOR RD 9-WINDHAM CENTRE	5.5	C	2400	0000	0000	4000	• /	
	9.6	С	3600	4000	4000	3200	. 6	
N JCT HALD-NORF/BRANT BDY-DIST 2/4		* *	2200	1050		7050		
W JCT HWY 53 & 7094	12.6	10	3700	4250	4100	3250	1.0	
# JC1 H#1 33 & 7094	4.5	IC	6700	7700	7400	5800	1.5	
BRANTFORD W LTS								
BRANTFORD	8.8							
BRANTFORD N LTS - POWER LINE RD	2.1	TC	9350	10700	10300	8200	1.0	
	2.1	16	9250	10/00	10300	0200	1.0	
S JCT HWY 5 & 99 - OSBORNE CORNERS								

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
N JCT HWY 5-BRANT RD 35	6.6		7900	8800	8800	7000	1.2	
BRANT RD 144 (BDY)								
WTRIOO RD 43-DIST 4/3 BDY-ST OF N/A	4.8	С	10300	11500	11500	9100	1.4	
AMBRIDGE	9.5							
REG RD 39	.6	UC	25600	26100	28100	24300	4.5	
HWY 401 IC OP	. 6	UC	18550	18900	20400	17600	.5	
REG RD 24 & 32 - BEAVERDALE RD	2.8							
AMBRIDGE CAMBRIDGE - POPLAR DRIVE	2.8							
WATERLOO RD 31 - CAMBRIDGE N LTS	3.2	SC	6450	6900	7400	5800	.5	
	6.3	SC	7650	8100	8800	6800	.9	
GUELPH S LTS - FIFE RD JELPH-HWY 6/7	8.0							
GUELPH N LTS	4.8	CR	6950	9200	8400	5600	1.1	
WELLINGTON RD 29 - ERAMOSA					7900	5300	2.0	
WELLINGTON RD 27 - ROCKWOOD RD	4.5	CR	6550	8700				
S JCT HWY 25 - OSPRINGE	7.1	CR	5200	6900	6200	4250	1.4	
	6.9	IR	5300	6800	5700	4250	1.5	
N JCT HWY 25-WELLINGTON RD 24	2.9	IC	6000	6800	6600	5200	2.4	
WELLINGTON RD 52-ERIN W LTS RIN	2.6							
ERIN-END OF N/A			4500	F4.00	4050	7050	7	
PEEL RD 19-WLLNGTN RD 25-END OF N/A	2.6	IC	4500	5100	4950	3950	.7	
HIGHWAY 136 - CALEDON	4.1	CR	5600	7400	6700	4550	.7	
	4.2	CR	5200	6900	6200	4250	1.8	
S JCT HWY 10 - CALEDON EE OLAP HWY 10	33.5							
W JCT HWY 10/89 - SHELBURNE	6 6	IR	3450	4450	3750	2750	.8	
S JCT DUFFERIN RD 14								
DUFFERIN RD 21 - REDICKVILLE	9.0	IR	2650	3400	2850	2100	1.1	
DUFFERIN/SIMCOE/GREY CTY BDY	4.2	IR	2250	2900	2450	1800	.6	
	1.6	IR	2250	2900	2450	1800	.0	
GREY RD 9-DISTS 3/5 BDY	8.5	IR	2250	2900	2450	1800	1.0	
HWY 4 - FLESHERTON RD								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 4 - FLESHERTON RD								
GREY/SIMCOE BDY - SINGHAMPTON	1.1	IR	2250	2900	2450	1800	8.9	
GRET/SIMCUE BUT - SINGHAMPIUN	5.2	IR	3450	4450	3750	2750	1.7	
SIMCOE RD 62 - GLEN HURON RD		IR	7450	4450	7750	0.750		
HWY 91 - DUNTROON	4.4	IK	3450	4450	3750	2750	2.0	
MILL OF NOTTAWA	6.8	IR	3750	4800	4050	3000	2.4	
MILL ST-NOTTAWA	3.2	IC	6650	7600	7300	5800	2.1	
COLLINGWOOD S LTS L 40-41								
	HIGHV	VAY #	24A					
WOODSLEE AVE - END OF N/A				2500				-
BRANT/WATERLOO BDY-END OF HWY	7.6	IC	3050	3500	3350	2650	2.7	
	HIGHV	VAY #	25					
QEW IC 111 - OAKVILLE	4.0	SC	9950	10600	11500	8900	,8	
HWY 5 - DUNDAS ST - OAKVILLE				40700	44400			
HALTON RD 25-DERRY RD W - MILTON	15.3	SC	10050	10700	11600	9000	.2	
MILTON	5.0							
RAMPS 25 & 52 E	.2	sc	10050	10700	11600	9000	2.7	
HWY 401 IC 320 - MILTON								
HALTON RD 9-MILTON/HALTON HILLS LTS	2.1	SC	15800	16900	18300	14200	.7	
	12.5	С	8000	8900	8900	7100	. 9	
HALTON RD 12 - ACTON	.7	С	7450	8300	8300	6600	7.4	
HALTON HILLS - ACTON-VIMY ST HALTON HILLS-ACTON	1.7							
ESQUESING L 30-DISTS 4/3 BDY	2.3	TC	3250	3700	3600	2850	1.1	
HALTON/WELLINGTON BDY						2000		
	7.7	IC	3250	3700	3600	2850	. 9	
S JCT HWY 24 - OSDDINGE								
S JCT HWY 24 - OSPRINGE SEE OLAP HWY 24 N JCT HWY 24	6.9							

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
WELLINGTON RD 22	1.1	TC	4950	5600	5400	4350	3.5	
STATION ST-ERIN TWP RD L 25		IC	4950	5600	5400	4350	.8	
QUEEN ST-ERIN TWP RD L 25					3200	2350	1.5	
WELLINGTON/DUFFERIN CTY BDY	4.3		2950	3800				
DUFFERIN RD 3	2.9		2950	3800	3200	2350	.6	
E JCT HWY 9	7.1	IC	1650	1850	1800	1450	1.9	
SEE OLAP HWY 9 W JCT HWY 9	2.8							
GRAND VALLEY S LTS-CPR X-ING	1.6	IC	2650	3000	2900	2300	.6	
GRAND VALLEY  GRAND VALLEY N LTS - C 3	1.9							
	7.4	IR	1100	1400	1150	890	2.4	
EAST LUTHER TWP - C 8-9	3.4	IR	1100	1400	1150	890	.7	
DUFFERIN RD 15 HIGHWAY 89	5.4	IR	900	1150	980	720	1.7	
	HIGH	WAY #	26					
BARRIE N LTS				17500	15900	10800	1.3	
BARRIE N LTS N JCT HWY 27	3.5	CR	13200	17500	15900	10800	1.3	
	3.5	CR CR	13200 5700	7500	6800	4650	.7	
N JCT HWY 27	3.5 8.7 2.9	CR CR CR	13200 5700 5700	7500 7500	6800 6800	4650 4650	.7	
N JCT HWY 27 SIMCOE RD 28 - MINESING	3.5 8.7 2.9	CR CR CR	13200 5700 5700 5100	7500 7500 6700	6800 6800 6100	4650 4650 4150	.7 1.2 1.0	
N JCT HWY 27 SIMCOE RD 28 - MINESING SIMCOE RD 22	3.5 8.7 2.9 8.3 4.9	CR CR CR CR	13200 5700 5700 5100	7500 7500 6700 6700	6800 6800 6100 6100	4650 4650 4150 4150	.7 1.2 1.0	
N JCT HWY 27 SIMCOE RD 28 - MINESING SIMCOE RD 22 SUNNIDALE TWP RD L 15-16	3.5 8.7 2.9 8.3 4.9	CR CR CR CR CR CR	13200 5700 5700 5100 5100 5900	7500 7500 6700 6700 7800	6800 6800 6100 6100 7100	4650 4650 4150 4150 4800	.7 1.2 1.0 1.1 2.0	
N JCT HWY 27 SIMCOE RD 28 - MINESING SIMCOE RD 22 SUNNIDALE TWP RD L 15-16 SIMCOE RD 10 - SUNNIDALE CORNERS	3.5 8.7 2.9 8.3 4.9 4.2	CR CR CR CR CR CR	13200 5700 5700 5100	7500 7500 6700 6700	6800 6800 6100 6100	4650 4650 4150 4150	.7 1.2 1.0	
N JCT HWY 27 SIMCOE RD 28 - MINESING SIMCOE RD 22 SUNNIDALE TWP RD L 15-16 SIMCOE RD 10 - SUNNIDALE CORNERS SIMCOE RD 7	3.5 8.7 2.9 8.3 4.9	CR CR CR CR CR CR	13200 5700 5700 5100 5100 5900	7500 7500 6700 6700 7800	6800 6800 6100 6100 7100	4650 4650 4150 4150 4800	.7 1.2 1.0 1.1 2.0 1.3	
N JCT HWY 27 SIMCOE RD 28 - MINESING SIMCOE RD 22 SUNNIDALE TWP RD L 15-16 SIMCOE RD 10 - SUNNIDALE CORNERS SIMCOE RD 7 MOWAT ST-STAYNER STAYNER	3.5 8.7 2.9 8.3 4.9 4.2 1.5	CR CR CR CR CR CR	13200 5700 5700 5100 5100 5900	7500 7500 6700 6700 7800	6800 6800 6100 6100 7100	4650 4650 4150 4150 4800	.7 1.2 1.0 1.1 2.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
COLLINGWOOD S LTS								
COLLINGWOOD-HUME ST-ELLIOTT AVE	1.2	CR	13500	17900	16300	11000	2.5	
COLLINGWOOD LONG POINT RD - OSLER BLUFF RD	5.7							
	2.8	CR	6400	8500	7700	5200	2.0	
GREY ROAD 19-CRAIGLEITH	10.3	IC	5400	6200	5900	4750	.6	
THORNBURY E LTS - RUSSELL ST THORNBURY	2.6							
THORNBURY W LTS - PEEL ST		10	4050	4050	4700	7700		
MEAFORD E LTS L 13-14	9.8	10	4250	4850	4700	3700	.2	
MEAFORD W LTS - C 6	3.3							
GREY RD 18 - E JCT	11.2	IC	3750	4300	4150	3250	.7	
OWEN SOUND E LTS - NINTH AVE	11.0	IC	3750	4300	4150	3250	1.1	
	HIGHW	VAY #	27					
HWY 401/427 IC - ETOBICOKE								
EGLINTON AVE IC	.6	UC	35300	36000	38800	33500	.0	
DIXON RD UP IC - ETOBICOKE	2.3	UC	35300	36000	38800	33500	.3	
	1.2	UC	35250	35900	38700	33400	.5	
BELFIELD RD	.7	UC	37000	37700	40600	35100	3.3	
CNR SUBWAY - NEW WOODBINE	1.3	UC	35500	36200	39000	33700	1.0	
REXDALE BLVD-METRO RD 24	1.7		42100	42900	46300	39900		
HUMBER COLLEGE BLVD							2.2	
FINCH AVE W	.4	UC	33350	34000	36600	31600	7.4	
HWY 50-ALBION RD-ETOBICOKE	1.1	UC	32000	32600	35100	30300	2.3	
	1.3	UC	25000	25400	27400	23700	3.3	
METRO TORONTO LTS - STEELES AVE	2.1	UC	20500	20900	22500	19400	2.0	
HIGHWAY 7 - VAUGHAN	8.0	С	10400	11600	11600	9200	1.7	
YORK RD 49 - NASHVILLE RD	.5		9600	10700	10700	8500	1.7	
			9600	10/00		8500	1./	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
YORK RD 7 - ISLINGTON AVE	6.3		10950	12200	12200	9700	.8	
YORK RD 11 - KING RD-NOBLETON				9100	9100	7200	1.2	
YORK RD 76-MAIN ST(W)	11.0		8200					
HWY 9-YORK/SIMC BDY-DIST 6/5 LN	1.4		7600	10100	9100	6200	1.5	
POINT 3.2 KM N OF HWY 9	3.2	IR	4950	6300	5300	4000	.5	
HWY 88 - BONDHEAD	6.3	IR	4950	6300	5300	4000	.4	
COOKSTOWN S LTS	10.8	IR	4900	6300	5300	3950	.7	
COOKSTOWN N LTS	1.4							
N JCT SIMCOE RD 21-THORNTON	8.6	IR	4300	5500	4650	3450	.7	
	2.9	IR	5500	7000	5900	4450	2.2	
HWY 131	2.3	IC	4850	5500	5300	4250	.5	
BARRIE S LTS BARRIE O/L HWY 26 N JCT HWY 26-MIDHURST CORNS	15.0							
DORAN RD - VESPRS TWP RD L 12		IR	8200	10600	8900	6600	.0	
2.7 KM N OF N JCT HWY 26	2.0		6500	8300	7000	5200	2.1	
ELMVALE S LTS - C 8	15.5	IR	6500	8300	7000	5200	.2	
ELMVALE ELMVALE N LTS - C 9	1.4							
SIMCOE RD 6 - WYEVALE RD	1.0	IR	5700	7400	6200	4600	1.9	
HWY 93 - WAVERLY	8.4	CTR	3100	4050	3800	2550	1.5	
HWT 95 - WAVERLY								
	HIGHV	VAY #	28					
PHILLIPS RD-PORT HOPE	4	С	6800	7600	7600	6000	.0	
HWY 401 IC 464-PORT HOPE		IC	7000	8000	7700	6100	1.4	
HWY 106 - DALE								
N JCT RICE LAKE DR TO BENDLEY	12.8		6000	6700	6700	5300	1.2	
NORTHUMBERLAND/PETERBOROUGH CTY BDY	3.1	CTR	4700	6200	5700	3900	.4	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
NORTHUMBERLAND/PETERBOROUGH CTY BDY								
PETERBOROUGH RD 2 - BAILIEBORO		CTR	4700	6200	5700	3900	1.2	
S MONAGHAN TWP RD	2.9	CR	5400	7100	6500	4400	.9	
HWY 7A & S JCT HWY 115	7.8	CR	5400	7100	6500	4400	.6	
	6.4	CR	12200	16200	14700	10000	.4	
HWY 7 & QUEENSWAY - PETERBOROUGH	.8	CR	12200	16200	14700	10000	.0	
N OF HWY 7 ETERBOROUGH PETERBOROUGH N LTS-L21/22	13.9							
SEC HWY 507	3.4	IC	8100	9300	8900	7100	1.3	
	2.6	IC	6200	7100	6800	5400	1.2	
PETERBOROUGH RD 18-CHEMUNG LK RD	.5	CTR	11200	14700	13700	9200	2.4	
LAKEFIELD S LTS L 26-27 AKEFIELD	2.4							
LAKEFIELD N LTS - ONT HYDRO OFFICE	1 2	CTR	5100	6700	6200	4200	1.3	
HIGHWAY 134-STENNER RD(W)		IR	6700	8700				
PETERBOROUGH RD 6					7300	5400	2.6	
PETERBOROUGH RD 20 - YOUNG'S POINT	4.7	LR	4850	8500	6000	3050	2.0	
HWY 36-DISTS 7/10 BDY	9.8	LR	4400	7700	5400	2750	1.9	
SEC HWY 504 - S APSLEY CUTOFF	26.6	LR	2800	4900	3450	1750	1.5	
	1.3	LR	1750	3050	2150	1100	2.4	
SEC HWY 620 - N APSLEY CUTOFF	13.3	LR	2150	3750	2650	1350	.4	
PETERBOROUGH/HALIBURTON CTY BDY	4.8	LR	2150	3750	2650	1350	1.9	
DYNO MINES RD-CARDIFF TWP RD L12	9.0	LR	2000	3500	2450	1250	.9	
HALIBURTON DIST/HASTINGS CTY BDY	2.8		2000	3500	2450			
HWY 121 - CARDIFF RD						1250	1.5	
BANCROFT S LTS - OLD MONCK RD	10.1		3900	5000	4250	3150	.4	
BANCROFT-START OF NON-ASSUMED	1.5	IR	5700	7300	6200	4600	.0	
BANCROFT E LTS								
MAYO TWP RD 12 - TO HERMON	20.1	IR	750	970	810	600	2.7	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
MAYO TWP RD 12 - TO HERMON	4.8	TD	700	900	760	560	1.6	
FT STEWART RD - MCARTHURS MILLS								
HASTINGS-RENFREW CTY BDY	2.7	R	350	660	480	180	11.6	
	12.6	R	350	660	480	180	1.2	
SEC HWY 514	7.0	LR	400	700	490	250	2.0	
RENFREW/LENNOX & ADDINGTON BDY	1.2	LR	400	700	490	250	.0	
WHITE LAKE RD	1.6	LR	400	700	490	250	4.3	
HWY 41								
	HICHW	VAY #	29					
BROCKVILLE N LTS	1.9		8600	9600	9600	7600	1,3	
KILKENNY RD-ELIZABETHTOWN TWP C 3-4								
LEEDS & GRENVILLE RD 7	3.7	IC	6800	7800	7500	5900	.8	
HWY 42 - FORTHTON	5.0	IC	5200	5900	5700	4550	.5	
FRANKVILLE - PLUM HOLLOW RD	12.4	С	2200	2450	2450	1950	.6	
	20.4	С	2500	2750	2750	2200	1.1	
SM FA S L-L&G/LAN BDY-DIST 8/9 LN								
	HIGH'	WAY #	30					
BRIGHTON N LTS - GEORGE ST	4 n	CTR	3050	4000	3750	2500	4.3	
HWY 401 IC 509		IC	2600	2950	2850	2250	.0	
NORTHUMBERLAND RD 21								
NORTHUMBERLAND RD 27	8.2	IC	2600	2950	2850	2250	1.3	
NORTHUMBERLAND RD 29	6.3	IC	2600	2950	2850	2250	.2	
	9.8	IC	2600	2950	2850	2250	.9	
CAMPBELLFORD S LTS-BURNBRAE RD CAMPBELLFORD	2.2							
CAMPBELLFORD N LTS - WINDSOR AVE	1.9	IC	4450	5100	4900	3900	1.0	
NORTHUMBERLAND RD 35								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
NORTHUMBERLAND RD 35								
NORTHUMB RD 36-NORTHUMB/PETERB BDY	11.2		2300	2600	2550	2000	.9	
HAVELOCK S LTS - OLD NORWOOD RD	3.1	IC	2300	2600	2550	2000	1.9	
	HIGHW	VAY #	31					
HWY 2 - MORRISBURG	0 1	OTD	7550	4650	4750			
HWY 401 IC 750 - MORRISBURG N LTS		CTR	3550	4650	4350	2900	1.5	
SD&G RD 18 DIXON CORNERS		CTR	3950	5200	4850	3250	.7	
STOR/DUN&GLEN RD 7		CTR	3950	5200	4850	3250	1.0	
S JCT HWY 43	9.9	CTR	3250	4250	3950	2650	1.1	
N JCT STOR/DUN&GLEN RD 38	.5	CTR	6300	8300	7700	5200	1.7	
N JCT HWY 43 - KEMPTVILLE RD	3.6	CTR	3300	4350	4050	2700	.7	
OTT/CARL-SD&G BDY	9.5	IC	4800	5500	5300	4200	1.0	
OTT/CARL RD 4	4.1	IC	4800	5500	5300	4200	1.0	
OTTAWA/CARLETON RD 6-METCALFE RD	6.2	IC	4800	5500	5300	4200	. 9	
OTTAWA/CARLETON RD 8	8.8	SC	5600	5900	6400	5000	1.7	
	2.1	С	8700	9700	9700	7700	2.5	
RIDEAU RD-GLOUC TWP RD C 4	4.2	С	9400	10500	10500	8300	1.9	
OTTAWA/CARLETON RD 14 - LEITRIM	.8	SC	12500	13300	14400	11200	1.1	
OTTAWA/CARLETON RD 125	2.1	SC	11300	12000	13100	10100	.8	
QUEENSDALE AVE-GLOUC TWP RD C 4  DTTAWA S LTS - ST OF NON-ASSUMED	1.8	sc	16200	17300	18700	14500	2.6	
	HIGHW	/AY #	32					
	3.3	IC	3000	3400	3300	2600	1.7	
HWY 401 IC 645 MAPLE GROVE RD	3.3	IC	3000	3400	3300	2600	1.7	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
MAPLE GROVE RD	14.7	TR	1850	2350	2000	1450	1.0	
HIGHWAY 15	14.7	ži.	1030	2000				
	HIGHW	VAY #	33					
KINGSTON WEST LIMITS		110	30400	31000	33400	28800	1.5	
FRONTENAC RD 17-DAYS RD	2.4	UC	26500	27000	29100	25100	4.1	
MCEWEN DR		UC	17000	17300	18600	16100	1.2	
FRONTENAC RD 2 - COLLINS BAY		UC	10800	11000	11800	10200	.8	
FRONTENAC/LENNOX&ADDINGTON CTY BDY		UC	10100	10300	11100	9500	.8	
SHERWOOD AVE	2.0		5800	6400	6400	5100	.2	
LENNOX & ADDINGTON RD 6	6.7		5800	6400	6400	5100	.7	
HWY 133 - MILLHAVEN	1.8		3800	4250	4250	3350	.8	
BATH E LTS L 14	2.8		3000					
BATH L 7-8		LT	1800	2550	2550	1350	1.4	
LENNOX & ADDINGTON RD 21-NAPANEE RD	19.1		800	1600	1400	350	1.3	
GLENORA - FERRY DOCK		IC	1400	1600	1550	1200	1.0	
PICTON E LTS L 19 PICTON	2.8							
PICTON W LTS L 21-22 - MILL RD		IC	5800	6600	6400	5100	.8	
E JCT PRINCE EDWARD RD 1		CTR	4050	5300	4950	3350	1.5	
BLOOMFIELD E LTS L 11 BLOOMFIELD	2.7							
BLOOMFIELD W LTS		CR	2250	2950	2700	1800	.7	
WELLINGTON E LTS L 2-3	3.7							
WELLINGTON W LTS L 7-8		CR	1400	1850	1650	1100	1.0	
STATION RD (E)		CR	1400	1850	1650	1100	.5	
N JCT PR EDWARD RD 29-MILL ST (W)	0.1	310	2.00					

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
N JCT PR EDWARD RD 29-MILL ST (W)		-						
PT 1.7 KM N OF N JCT PR EDWARD RD29	1.7	CR	3600	4750	4350	2950	2.7	
PRINCE EDWARD RD 3	5.5	CR	3600	4750	4350	2950	.1	
	.1	CR	5800	7700	7000	4750	18.9	
PRINCE EDWARD/NORTHUMBERLAND BDY	4.8	CR	5800	7700	7000	4750	1.4	
TRENTON S LTS L 3 TRENTON	5.4							
TRENTON N LTS - CNR SUBWAY	1,4	90	5150	5500	5900	4600	4.9	
HWY 401 IC 525								
MURRAY TWP - C 2-3	1.0	SC	3400	3600	3900	3050	.8	
NORTHUMBERLAND/HASTINGS CTY BDY	.6	UC	3950	4000	4300	3750	1.2	
	3.5	UC	3950	4000	4300	3750	1.6	
BATTAWA RD-SIDNEY TWP RD C 4	1.6	UC	4000	4050	4350	3750	.9	
FRANKFORD S LTS - C 4-5 FRANKFORD	1.8							
W JCT HASTINGS RD 5 - FRANKFORD			0000	7000	7000	0550	_	
FRANKFORD N LTS - C 6	1.8	C	2900	3200	3200	2550	.5	
STIRLING S LTS - RAWDON CREEK BR	8.7	С	2900	3200	3200	2550	.7	
	HIGHW	/AY #	34					
HWYS 2/401 IC-LANCASTER	11.3	IC	2950	3350	3250	2550	1.4	
S/D&G RD 18 - THE KINGS RD	9.3	IC	4550	5200	5000	4000	1.0	
ALEXANDRIA S LTS - FRONT ST	3.7							
ALEXANDRIA N LTS L4 - CNR X-ING								
STOR/DUN&GLEN RD 31 - MCCRIMMON RD	13.3	С	2850	3150	3150	2500	.5	
HWY 417 - SDG/PR & RU CTY BDY	7.0	С	1350	1500	1500	1200	3.2	
	5.3	С	2550	2850	2850	2250	1.0	
VANKLEEK HILL S LTS - C 4 VANKLEEK HILL	1.4							
VANKLEEK HILL N LTS ~ C 6 HIGHWAY 17	8.8	С	4650	5200	5200	4100	1.3	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HIGHWAY 17	.2	С	7950	8900	8900	7000	5.2	
	HIGHW	/AY #	35					
HWY 401 IC 436	1.3	IR	13300	17100	14400	10700	.0	
HWY 2 IC - NEWCASTLE	3.1		13850	17800	15000	11200	.3	
CLARKE THIRD CONC IC	2.0		14900	19300	16200	12000	.3	
CLARKE FOURTH CONC IC	2.0	IR	15000	19400	16300	12100	.2	
N JCT DURHAM RD 17 - MAIN ST	.5	IR	14400	18700	15600	11600	.4	
STATION RD	1.6	IR	13400	17400	14600	10800	.1	
TAMBLYN RD - MILL ST IC	.7	IR	13400	17400	14600	10800	.3	
DURHAM RD 4 - TAUNTON RD	2.5	IR	15100	19600	16400	12200	.1	
DURHAM RD 9 - KIRBY	5.6	IR	15000	19400	16300	12100	.6	
HWY 115 - ENTERPRISE HILL	1.8	IC	5300	6000	5800	4650	2.3	
DURHAM/VICTORIA BDY	2.7	IC	5300	6000	5800	4650	1.1	
VICTORIA RD 12-TO PONTYPOOL	7.4	IR	4850	6300	5200	3900	1.0	
S JCT HWY 7A - BETHANY RD E OLAP HWY 7A	1.5							
N JCT HWY 7A - TO YELVERTON VICTORIA RD 31	8.6	IR	4750	6100	5100	3800	.3	
S JCT HWYS 7/7B/35B - LINDSAY	9.4	IR	5450	7000	5900	4400	1.8	
E OLAP HWY 7 N JCT HWY 7 - OLAP HWY 7B - LINDSAY	5.4							
JCT HWY 7B - UNIROYAL RD	.8	CR	5200	6900	6200	4250	1.3	
N JCT VICTORIA RD 4	3.2	CR	5250	6900	6300	4300	1.3	
VICTORIA RD 21 - CAMBRAY RD	3.4	CR	7100	9400	8500	5800	2.4	
HWY 121 - POWLES CORNERS	9.6	CR	5550	7300	6700	4550	1.0	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 121 - POWLES CORNERS			0754	74.05	*****	4005		
0.7 KM S OF HWY 35A		CR	2350	3100	2800	1900	2.3	
HWY 35A - TO FENELON FALLS		CR	2350	3100	2800	1900	.0	
VICTORIA RD 8 - GLENARM RD		IT	4500	6400	5900	3450	.8	
0.6 KM N OF VICTORIA RD 8	.6	LR	3700	6500	4550	2300	2.5	
SOMERVILLE - BEXELY TWP RD	14.9	LR	3700	6500	4550	2300	.7	
HWY 48 - COBOCONK	.8	LR	3700	6500	4550	2300	8.3	
SEC HWY 503 - NORLAND	7.7	LR	4200	7300	5200	2600	1.2	
VICTORIA CTY-HALIBURTON DIST BDY	6.0	R	3100	5900	4300	1600	.4	
MINER'S BAY-LUTTERWORTH TWP C-7	7.9	LR	3100	5400	3800	1950	1.1	
S JCT HWY 121	10.7	LR	2950	5100	3650	1850	1.9	
N JCT HWY 121	4.5	LR	3850	6700	4750	2400	2.8	
HIGHWAY 118	13.1	LR	2250	3950	2750	1400	1.8	
	10.6	LR	1450	2550	1750	910	2.1	
HALBURTON RD 13	23.7	Т	1000	1800	1700	610	1.5	
HWY 117 - BAYSVILLE RD	.3	LT	1400	2000	2000	1050	39.1	
HALIBURTON DIST/MUSKOKA REG BDY	8.4	LT	1400	2000	2000	1050	2.8	
HIGHWAY 60								
	HIGH	WAY #	35A					
FENELON FALLS W LTS - C 9-10	3.2	Т	3350	6100	5800	2050	1.8	
HIGHWAY 35								
	HIGH	WAY #	36					
HWY 7 - LINDSAY	z z	CR	3950	5200	4750	3200	.6	
HWY 36B - QUEEN ST	5,5	CR	3730	3200	4750	3200	.0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 36B - QUEEN ST	16.0	TD	3400	4350	3700	2750	1.6	
VICTORIA RD 7 ~ THURSTONIA RD	13.1		2300	2950	2500	1850	.2	
VICTORIA RD 17								
BOBCAYGEON S LTS	2.4		4200	6000	6000	3150	4.6	i.
SEC HWY 649 - BOBCAYGEON	1.7		5650	8100	8000	4200	.9	
BOBCAYGEON N LTS - DIST 7/10 LN	.5	LR	1250	2150	1500	780	8.8	
HARVEY TWP RD C 16-17	4.3	LR	1250	2150	1500	780	3.1	
N JCT SEC HWY 507 - ROCKCROFT RD	11.3	LR	1250	2150	1500	780	1.9	
S JCT SEC HWY 507 - BUCKHORN RD	7.3	LR	1350	2350	1650	850	1.4	
HWY 28 - BURLEIGH FALLS	13.5	R	650	1200	900	330	4.4	
	HIGHY	/AY #	37					
HWY 401 IC 544 - BELLEVILLE N LTS	.6	IC	7100	8100	7800	6200	3.9	
BLACK DIAMOND RD	4.0	С	6050	6700	6700	5300	.9	
CORBYVILLE RD-THURLOW TWP RD C4	8.0	CR	5200	6900	6200	4250	1.5	
S JCT PLAINFIELD ROAD	6.8		4300	5500	4650	3450	1.0	
HASTINGS RD 7	14.7		4300	5500	4650	3450	.9	
TWEED S LTS - JANE ST			4300	2200	4020	3430	• • •	
TWEED TWEED N LTS - HOLDCROFT ST	2.1		7000	5000	4250	3150	1.3	
HWY 7 - ACTINOLITE	7.0	IR	3900	5000	4250	3150	1.5	
	HIGH	WAY #	38					
HIGHWAY 2 - YORK ROAD	3.0	sc	11800	12600	13600	10600	.9	
HWY 401 IC 611			6600	7300	7300	5800	7.3	
MCIVOR RD (E)	.4		0000	7300	7300	2000	7.0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
MCIVOR RD (E)	01.0		FF00	6100	6100	4850	0	
POINT 0.6 KM N OF HARTINGTON	21.2		5500				.9	
VERONA S LTS	3.9	С	5500	6100	6100	4850	2.9	
UNSIGNED RD (W) MILL ST (E)	.7	С	5500	6100	6100	4850	8.5	
DESERT LAKE ROAD	1.3	CR	2850	3750	3400	2300	3.0	
	2.3	CR	2850	3750	3400	2300	1.7	
SNIDER RD	14.0	CR	2850	3750	3400	2300	.0	
HINCHINBROOKE - CPR CROSSING	7.4	CR	2850	3750	3400	2300	1.3	
TICHBORNE - CPR CROSSING	13.2	CR	1550	2050	1850	1250	.4	
SHARBOT LAKE - CPR OVERHEAD	2.8	CR	2200	2900	2650	1800	2.7	
HWY 7 - SHARBOT LAKE	210						2.,,	
BLENHEIM N LTS-STORY ST		/AY #		7000	7750	2050	1 7	
	8.8	IC	3400	3900	3750	2950	1.3	
HWY 401 IC 90	7.4	С	6450	7200	7200	5700	1.6	
CHATHAM E LTS L 4-5 CHATHAM - HWY 2 CHATHAM N LTS - DAWSON ST	8.2							
WALLACEBURG S LTS-BASE LINE RD	22.2	С	6950	7700	7700	6100	.3	
WALLACEBURG WALLACEBURG W LTS L 8-9	3.7							
	1.9	IC	7350	8400	8100	6400	.8	
KENT RD 33	4.0	UC	2250	2250	2450	2100	.3	
KENT/LAMBTON BDY	9.6	UC	2250	2250	2450	2100	.5	
LAMBTON RD 2 - SOMBRA RD	10.8	UC	2350	2350	2550	2200	.3	
HWY 80 - MOORE TWP L 24-25	5.3	UC	3150	3200	3450	2950	.2	
MOORE TWP RD C8-9 COLINVILLE RD		UC	3950	4000	4300	3750	.3	
LAMBTON RD 4	5.5		8250	8400	9000	7800	.5	

LOCATION DESCRIPTION	DIST (KM)	TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
OLD HWY 40-CHURCHILL RD-SARNIA	2.7	LIC	11000	11200	12000	10400	.9	
SARNIA E LTS - INDIAN RD					6300	5500	4.7	
TWO LANE BEGINS		UC	5800	5900				
LAMBTON RD 20 - PLANK RD	1.9		5800	5900	6300	5500	.0	
AMBTON RD 25-CONFEDERATION RD	2.7	UC	8100	8200	8900	7600	.5	
WELLINGTON ROAD	1.4	UC	8700	8800	9500	8200	2.0	
	1.4	UC	10400	10600	11400	9800	.6	
HWY 7 - MODELAND RD	.7	UC	11800	12000	12900	11200	1.0	
HWY 402 IC 6	.6	UC	7300	7400	8000	6900	1.9	
HWY 40 ENDS								
	HIGH	WAY #	40 OLD					
SARNIA - TASHMOO AVE		UC	9100	9200	10000	8600	.0	
HIGHWAY 40	• 0	00	9100	9200	10000	0000	•0	
	HIGH	# YAW	41					
NAPANEE N LTS		IC	8000	9100	8800	7000	2,6	
HWY 401 IC 579				4700	4550	3600	1.7	
LENNOX & ADDINGTON RD 11 - SELBY		IC	4100					
LENN & ADD RD 12 - SHARPS CORNERS	4.3	IC	3100	3550	3400	2700	.4	
LENNOX & ADDINGTON RD 13	18.2	LR	2400	4200	2950	1500	.8	
MELON CK BRIDGE	9.5	LR	1050	1800	1300	660	.8	
	5.4	LR	1050	1800	1300	660	5.8	
KALADAR/SHEFFIELD TWP BDY	7.3	LR	1050	1800	1300	660	1.1	
HWY 7-KALADAR-DISTS 8/10 BDY	10.7	LR	2350	4100	2900	1450	1.1	
FIREHALL RD	. 6	LR	2450	4300	3000	1500	.0	
			2.50	.000	_000			

LOCATION DESCRIPTION	(KM)	TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
BEAVER CR BRIDGE	7.0		0.450	4700	7000	1500		
SEC HWY 506	7.0		2450	4300	3000	1500	.8	
CLOYNE POST OFFICE	2.1	LR	2150	3750	2650	1350	1.8	
N JCT LENNOX/ADDINGTON/FRONTENAC	.7	LR	1750	3050	2150	1100	.0	
BON ECHO PROVINCIAL PARK ENT	9.1	LR	1750	3050	2150	1100	1.7	
LENNOX/ADDINGTON/FRONTENAC CTY BDY	2.7	LR	1400	2450	1700	880	2.2	
POINT 7.4 KM N OF COUNTY LINE	7,4	LR	1400	2450	1700	880	2.1	
MASSANOGA RD	1.0	LR	1400	2450	1700	880	.0	
DENBIGH TWP RD L 20	18.5	LR	1400	2450	1700	880	.4	
	1.3	LR	1400	2450	1700	880	15.1	
HWY 28	7.2	LR	1100	1900	1350	690	1.7	
POINT 7.2 KM N OF HWY 28	5.0	LR	1100	1900	1350	690	1.0	
LENNOX & ADDINGTON/RENFREW BDY	14.2	LR	1100	1900	1350	690	.7	
POINT 14.2 KM N OF COUNTY LINE	11.0	LR	1100	1900	1350	690	2.7	
HWY 132 - DACRE RD	9.7	IR	1000	1250	1050	800	1.1	
PERRAULT - GRATTON TWP C10-11	10.2	IR	1200	1500	1300	970	1.6	
SEC HWY 512 - EGANVILLE S LTS EGANVILLE	1.9							
EGANVILLE - C 8-9 - DISTS 10/9 BDY		IR	3650	4700	3950	2950	.8	
N JCT HWY 60		IR	1450	1850	1550	1150	7.6	
MINK LAKE ROAD					1550	1150		
RENFREW RD 5/30 - DOUGLAS RD		IR	1450	1850			.7	
RANKIN S LTS		IC	2750	3150	3050	2400	.7	
RENFREW RD 11 - MICKSBURG RD		IC	2750	3150	3050	2400	.3	
ALICE TWP RD	9.6	С	2950	3300	3300	2600	1.3	
HWY 17 - END OF HWY	1.4	С	4200	4700	4700	3700	.9	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	AY#	42					
HWY 29 - FORTHTON  ATHENS E LTS L 11-12 - MOWAT ST  ATHENS	7.9	IC	2700	3100	2950	2350	.8	
ATHENS W LTS - JAMES ST  LEEDS & GREN RD 2 - LYNDHURST STA	12.2		1450 1000	1900 1400	1750 1400	1200 750	1.7	
DELTA E LTS DELTA W LTS	2.1		1000	1400	1400	750	6.5	
HWY 15 - CROSBY  LEEDS & GREN RD 10 - WESTPORT S LTS	12.4		1000 1400	1400 2000	1400 2000	750 1050	.9	
ALEXANDRIA W LTS	HIGHV	/AY #	43					
HWY 138 - ST ANDREWS RD - MONKLAND	23.3	IC	1650	1850	1800	1450	2.3	
				1800	1750	1400	1.0	
STOR/DUNEGLEN RD 14	10.3		1600			1400		
	10.3 7.3 12.2	IC	1600 1700 1650	1950 1850	1850 1800	1450 1450	.7	
STOR/DUN&GLEN RD 14	7.3	IC	1700	1950	1850	1450	.7	
STOR/DUN&GLEN RD 14  STOR/DUN&GLEN RD 12 - VICTORIA ST  STOR/DUN&GLEN RD 7 - DUNBAR RD  STOR/DUN&GLEN RD 37 - QUEEN ST (N)  S JCT HWY 31 - WINCHESTER  SEE OLAP HWY 31	7.3	IC	1700 1650	1950 1850	1850 1800	1450 1450	.7	
STOR/DUN&GLEN RD 14 STOR/DUN&GLEN RD 12 - VICTORIA ST STOR/DUN&GLEN RD 7 - DUNBAR RD STOR/DUN&GLEN RD 37 - QUEEN ST (N) S JCT HWY 31 - WINCHESTER	7.3 12.2 2.0 8.9 4.1	IC IC IC	1700 1650 1500 1500	1950 1850 1700 1700	1850 1800 1650 1650	1450 1450 1300 1300	.7 1.0 2.7 .4	
STOR/DUN&GLEN RD 14  STOR/DUN&GLEN RD 12 - VICTORIA ST  STOR/DUN&GLEN RD 7 - DUNBAR RD  STOR/DUN&GLEN RD 37 - QUEEN ST (N)  S JCT HWY 31 - WINCHESTER  SEE OLAP HWY 31  N JCT HWY 31 - WINCHESTER	7.3 12.2 2.0 8.9 4.1	IC IC IC C	1700 1650 1500 1500	1950 1850 1700 1700	1850 1800 1650 1650	1450 1450 1300 1300	.7 1.0 2.7	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
MERRICKVILLE E LTS L 6-7 ERRICKVILLE	2.6							
MERRICKVILLE W LTS LANARK/REG BDY	15.2	IC	2350	2700	2600	2050	.8	
SMITH FALLS-CPR SUBWAY-DIST 8/9 LN MITH FALLS	3.2							
SMITH FALLS W LTS-N ELMSLEY TWP BDY	8.0	IC	3800	4350	4200	3300	.9	
LANARK RD 18 - PORT ELMSLEY	9.5	IC	3100	3550	3400	2700	.6	
PERTH E LTS L 3-4								
	HIGHW	/AY #	44					
HWY 17-OTT/CARL RD 49	20.7		7456	7/50	4006	74.05		
LANARK-OTTAWA/CARLTON BDY	10.3		3450	3650	4000	3100	.8	
ALMONTE E LTS-RAMSEY TWP C 10-11	2.8	SC	3450	3650	4000	3100	.3	
	HIGHW	/AY #	45					
COBOURG - START OF ASSUMPTION	.3	IC	6800	7800	7500	5900	.0	
HWY 401 IC 474 - COBURG	4.5		6800	7800	7500	5900	1.6	
NORTHUMBERLAND RD 74 - BALTIMORE	6.8		4300	5500	4650	3450	1.2	
NORTHUMBERLAND RD 22 - CENTRETON RD	9.3		3000	3850	3250	2400	1.4	
BROWN'S RD - HALDIMAND TWP RD C9	3.8		3000	3850	3250	2400	1.2	
NORTHUMBERLAND RD 18 - ALDERVILLE	16.6		2100	2700	2250	1700	1.3	
HASTINGS S LTS - KING ST ASTINGS	1.8	210	2100	2.700	2250	1700	1.3	
HASTINGS N LTS - DIVISION ST		T.D.	2100	2700	2250	1700	7	
OUSER BR-NORWOOD	7.9	IK	2100	2700	2250	1700	.3	
HIGHWAY 7								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	/AY #	46					
HIGHWAY 7	9.5	IR	1000	1250	1050	800	.3	
E JCT VIC RD 9-KING ST-WOODVILLE ODVILLE	.6							
WOODVILLE - END OF NON ASSUMED	5.9	LR	1850	3250	2250	1150	1.3	
VICTORIA RD 8 - ARGYLE HIGHWAY 48	9.7	LR	1300	2250	1600	810	1.3	
	HIGHW	VAY #	47					
HWY 48 - RINGWOOD	1.1	UC	15700	16000	17200	14900	.3	
WHIT/STOUFF - FROM STOUFFVILLE C 8 OUFFVILLE	3.9							
WHIT/STOUFFVILLE-END OF NON ASSUMED	3.1	LT	4000	5700	5700	3000	1.3	
WHITCHURCH TWP RD L 9-10	.5	CR	3550	4700	4250	2900	3.1	
YORK RD 40 - BLOOMINGTON RD	.3	С	11500	12800	12800	10200	7.9	
POINT 0.3 KM E OF BLOOMINGTON SD RD	3.3	С	11500	12800	12800	10200	.1	
DURHAM RD 21 - GOODWOOD	.5	С	5000	5500	5500	4400	3.3	
GOODWOOD - CNR X-ING	9.5	С	5000	5500	5500	4400	.7	
S JCT CEMETARY RD (BRIDGE	3.3							
UXBRIDGE E LTS - FOURTH AVE E JCT DURHAM RD 23 - TWP BDY	1.5	IT	4800	6900	6300	3650	.8	
HIGHWAYS 7/12	7.3	IR	2650	3400	2850	2100	1.6	
	HIGH	WAY #	48					
SCARBOROUGH - STEELES AVE MARKHAM-PRINCESS ST-START OF N/A	3.3	sc	17900	19100	20700	16100	1.8	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
MARKHAM-PRINCESS ST-START OF N/A								
MARKHAM 16TH AVE WEST-MARKHAM-END OF N/A	2.8							
YORK RD 25 - 17TH AVENUE	2.0	CR	12800	17000	15400	10400	1.1	
HWY 47 & YORK RD 14 - RINGWOOD	6.2	CR	10800	14300	13000	8800	.7	
YORK RD 40-BLOOMINGTON RD	4.2	CR	9100	12100	11000	7400	.6	
	4.2	IR	9400	12100	10200	7600	1.5	
YORK RD 15 - BALLANTRAE	6.3	CR	9000	11900	10800	7300	.9	
YORK RD 31	4.1	CR	9400	12500	11300	7700	1.3	
YORK RD 13 - MOUNT ALBERT	10.5	CR	8700	11500	10500	7100	.7	
YORK RD 32 - BROWN HILL	4.5	TR	8900	11500	9700	7200	1.0	
BALDWIN - BLACK RIVER BR		IR	8900	11500				
YORK RD 9-HIGH ST (TO SUTTON)					9700	7200	1.1	
YORK RD 18 - SIBBALD PROV PARK	2.7	IR	9550	12300	10400	7700	1.4	
VIRGINIA BEACH RD - VIRGINIA SCHOOL	3.4	IR	10000	12800	10800	8000	.9	
DUCLOS POINT RD	1.8	IR	9500	12300	10300	7600	1.1	
YORK RD 21 - PEFFERLAW	3.3	IR	9300	12000	10100	7500	.5	
	2.6	LR	7100	12400	8800	4450	1.8	
YORK/DURHAM BDY-UDORA RD	5.9	LR	4400	7700	5400	2750	1.1	
BROCK TWP SIDE RD 17	2.6	LR	4600	8000	5700	2850	.5	
S JCT HWY 12 - BEAVERTON BYPASS SEE OLAP HWY 12 N JCT HWY 12	12.6							
	6.6	IR	2200	2800	2350	1750	1.1	
THORAH-ELDON TWP BDY RD	3.0	IR	2200	2800	2350	1750	2.1	
HWY 46-DIST 6/7 BDY	6.0	LR	3200	5600	3950	2000	1.7	
TWP RD L 36-37	1.3	I R	3200	5600	3950	2000	.7	
SEC HWY 503 - KIRKFIELD	4.5		3450	6000	4250	2150		
SEC HWY 505-VICTORIA RD 35(S)							1.8	
HWY 35 - COBOCONK	14.5	LR	4000	7000	4950	2500	.5	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	AY#	49					
PICTON N LTS - SPENCER ST	1.1	TC	3600	4100	3950	3150	1.4	
PICTON GOLF & COUNTRY CLUB	1.0		3000	3400	3300	2600	.0	
PRINCE EDWARD RD 6	10.6		2200	2500	2400	1900	.5	
S JCT PRINCE EDWARD RD 15								
QUINTE SKYWAY BRIDGE - S END	6.1		2050	2350	2250	1800	.4	
PR EDWARD/HASTINGS CTY BDY	.3	IC	2050	2350	2250	1800	.0	
HASTINGS RD 16	1.0	IC	2050	2350	2250	1800	.0	
S JCT HWY 2 - W OF DESERONTO	1.7	IC	2050	2350	2250	1800	.8	
SEE OLAP HWY 2	4.2							
N JCT HWY 2 - MARYSVILLE	1.2	IC	1700	1950	1850	1450	1.3	
HWY 401 IC 566 - MARYSVILLE								
	HIGHW	AY#	50					
METRO TORONTO LTS - STEELES AVE	2.0	IIC	23500	23900	25800	22300	.9	•
HWY 7-VAUGHAN-BRAMPTON LTS	8.3		17000	17300	18600	16100	,6	
YORK RD 49 - NASHVILLE RD								
BOLTON S LTS L6-7 - WILTON DR	5.3	UC	18400	18700	20200	17400	2.2	
BOLTON BOLTON N LTS L 9-10	1.9							
PALGRAVE - STATION RD	10.3	С	9200	10300	10300	8100	1.2	
HWY 9-PEEL/SIMC BDY-DIST 6/5 LN	3.4	С	7700	8600	8600	6800	3.7	
	9.3	IR	4300	5500	4650	3450	1.0	
SIMCOE RD 1 - LORETTO	10.3	IR	3650	4700	3950	2950	.9	
HIGHWAY 89								

LOCATION DESCRIPTION	(KM)	TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHV	/AY #	51					
RONDEAU PROVINCIAL PARK ENTRANCE  HWY 3 - EATONVILLE	5.8	LR	1600	2800	1950	1000	.6	
	HIGHV	/AY #	52					
HWYS 2 & 53 - ANCASTER	6.1	CTR	4750	6200	5800	3900	2.0	
GOVERNORS RD-ANCASTER N LTS	4.2	CTR	5250	6900	6400	4350	.5	
HWY 8 - HAM/WENT RD 20 (N)	.2	CTR	5250	6900	6400	4350	.0	
	HIGHW	'AY#	53					
HWYS 20 & 56 - STONEY CREEK	.4	С	12100	13500	13500	10700	1.1	
SWAYZE RD-ELFRIDA (OLD HWY 56)  HAMILTON E LTS - TRINITY CHURCH RD HAMILTON	3.3 9.3	С	12100	13500	13500	10700	1.2	
HAMILTON W LTS-HAM/WENT RD 53	4.5	С	11450	12800	12800	10100	1.1	
HAM/WENT RD 16 - FIDDLERS GREEN RD	3.7	С	6950	7700	7700	6100	1.4	
E JCT HWY 2 - DUFF'S CORNERS C/L-O/L HWY 2 & 24 W JCT HWY 24 & 7094	31.3							
JOHN ST-BURFORD	5.0	IC	4600	5200	5100	4000	1.0	
BURFORD TWP RD C7	2.4	IC	5500	6300	6100	4800	2.5	
BRANT RD 25 - MIDDLETOWNLINE RD	4.2	IC	2650	3000	2900	2300	2.0	
	8.0	IC	2000	2250	2200	1750	1.4	
BRANT RD 129 - BRANT/OXFORD CTY LN HWY 2 - EASTWOOD	6.8	IC	2200	2500	2400	1900	1.1	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	AY#	54					
HILL ST-CAYUGA	14.6	TC.	3250	3700	3600	2850	1.4	
CALEDONIA E LTS - DELAWARE ST LEDONIA	3.2	10	5250	3,00	5000	2030		
CALEDONIA W LTS - ROSS ST	3.8	SC	1400	1450	1600	1250	1.0	
HALDIMAND-NORFOLK/BRANT BDY	12.2	SC	1400	1450	1600	1250	1.8	
W LTS OF ONONDAGA BYPASS	6.8	SC	1400	1450	1600	1250	1.7	
BRANT RD 18	.8	CR	2300	3050	2750	1850	1.5	
BLOSSOM AVE - CAINSVILLE	1.2		5800	6400	6400	5100	.8	
ONONDAGA RD(E) - KINRADE RD(N)								
HWYS 2 & 403 - CAINSVILLE	.6	С	7200	8000	8000	6400	2.5	
	HIGHW	'AY#	55					
NIAGARA RD 87 - MARY ST	10.0	10	7000	8000	7700	6100	1.1	
NIAGARA RD 81	12.9	10	7000	0000	7700	6100	1.1	
	HIGHW	AY#	56					
HIGHWAY 3	11.6	IC	4200	4800	4650	3650	.4	
HALD/NORFOLK-HAM/WENTWORTH BDY	2.0	IC	4200	4800	4650	3650	5.2	
HAM/WENT RD 13 - BLACKHEATH RD	3.8	CTR	6650	8700	8100	5500	1.4	
HAMILTON/WENTWORTH RD 622-BINBROOK	6.4		9000	10300	9900	7900	.5	
HWYS 20 & 53 - STONEY CREEK				20000				
	HIGHW	/AY #	58					
HWY 3-MAIN ST-PORT COLBORNE	.7	sc	10900	11600	12600	9800	.4	
PORT COLBORNE MALL - S ENT								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
PORT COLBORNE MALL - S ENT								
END OF URBAN AREA	.9	SC	9600	10200	11100	8600	2.2	
FORKS RD IC - WELLAND	3.9	SC	9600	10200	11100	8600	1.0	
	1.6	sc	10400	11100	12000	9300	.7	
HWY 58A - NIAGARA RD 33 LND-OLAP 406&20	18.4							
E JCT HWY 20 & NIAG RD 82-ALLANBURG	3.2	UC	6000	6100	6500	5600	1.3	
NIAGARA RD 53 - BEAVERDAMS RD	1.1	UC	11850	12000	13000	11200	.8	
HWY 7186-THOROLD STONE RD	z	UC	21050	21400	23100	19900	3.0	
WELLAND CANAL TUNNEL - EAST END								
WELLAND CANAL TUNNEL - WEST END		UC	21050	21400	23100	19900	1.5	
PINE ST IC - NIAGARA RD 67	.3	UC	21050	21400	23100	19900	.9	
COLLIER ST IC - NIAGARA RD 56	1.0	UC	17400	17700	19100	16500	.0	
HWY 406 IC - ST DAVID'S RD	1.8	UC	17800	18100	19500	16900	.3	
	HIGHV	/AY #	58A					
HIGHWAY 140	4.7		5000	6700				
NIAGARA RD 68 - WELLAND ST	4.3		5900	6300	6800	5300	. 9	
HWY 58 - WEST SIDE RD	.8	SC	4300	4600	4950	3850	1.6	
	HIGHW	AY #	59					
LONG POINT PROV PARK ENTRANCE			1000	7150	0000	1100	. 7	
HALD/NORFOLK RD 42 - PORT ROWAN RD	8.0		1800	3150	2200	1100	1.3	
HALD/NORFOLK RD 22-ST WILLIAMS RD	2.7	LR	1800	3150	2200	1100	2.3	
HIGHWAY 24	5.7	LR	1900	3300	2350	1150	1.3	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
LANGTON TWP C11-12-GREY ST	0.7	7.0	0/50	7400	0050	2100	1. [	
HALD/NORFOLK RD 21 - DELHI RD	2.7		2650	3400	2850	2100	1.5	
W JCT HWY 3 - NEAR COURTLAND	10.3	IR	2600	3350	2800	2100	1.0	
SEE OLAP HWY 3 E JCT HWY 3 - DELHI	11.3							
	3.7	С	1800	2000	2000	1600	.8	
HALD/NORFOLK-OXFORD BDRY	6.9	С	1800	2000	2000	1600	.7	
OXFORD RD 19 - OTTERVILLE	5.8	С	3100	3450	3450	2750	1.2	
SOUTH ST-NORWICH NORWICH	1.4							
NORTH ST-NORWICH		0.0	7700	7500	7000	2050	0	
OXFORD RD 46 - HOLBROOK	11.5		3300	3500	3800	2950	.9	
HWY 401 IC 232-WOODSTOCK	10.9	SC	4400	4700	5100	3950	1.4	
START OF NON-ASSUMED	.2	SC	7800	8300	9000	7000	.0	
WOODSTOCK	5.4							
WOODSTOCK N LTS - THAMES RIVER BR	.8	SC	7900	8400	9100	7100	2.6	
MAIN ENT-ONT MENTAL HOSPITAL	.8	С	6200	6900	6900	5500	1.7	
OXFORD RD 17 - CODY'S RD	3.0		4600	5100	5100	4050	.8	
OXFORD RD 33 - INNERKIP RD								
OXFORD RD 8 - HICKSON	6.3	IC	3700	4250	4100	3250	1.5	
TAVISTOCK S LTS L 34-35	9.2	IC	3400	3900	3750	2950	.9	
TAVISTOCK TAVISTOCK N LTS-OXFORD/PERTH BDY	1.9							
	4.6	С	2800	3100	3100	2450	.9	
HWYS 7/8-PERTH RD 14-SHAKESPEARE								
	HIGH	WAY #	60					
HWY 17 - RENFREW BYPASS			7056	4700	4700	7400	0	
RENFREW CON LINK BEGINS	.7	C	3850	4300	4300	3400	.0	
RENFREW W LTS L 14-15	5.1							
HALEY RD WEST - ROSEBANK	7.3	CR	2600	3450	3100	2100	.9	

HIGHWAY: 60 II - 85

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HALEY RD WEST - ROSEBANK	12.9	TD	1850	2400	2000	1450	.7	
S JCT RENFREW RD 5-DOUGLAS						1250	5.9	
DOUGLAS-BROMLEY TWP RD L4-5		IR	1550	2000	1650			
RENFREW RD 8		IR	1550	2000	1650	1250	1.0	
EGANVILLE END OF ASSUMPTION L16-C7 EAGANVILLE	7.4 5.1	CR	2250	2950	2700	1800	2.0	
N JCT HWY 41	10.0	IR	1950	2500	2100	1550	1.1	
RENFREW RD 30 - GOLDEN LAKE	4.0	IR	1950	2500	2100	1550	.7	
TWIN MAPLES LODGE ENTRANCE	14.2	IR	1950	2500	2100	1550	1.3	
HWY 62 & SEC HWY 512-DIST 9/10 LINE	3.1	IR	1850	2400	2000	1450	.5	
KILLALOE STA RD - C 4-5		IR	1950	2500	2100	1550	1.4	
STATION RD - WILNO					3050	2050	1.2	
BARRY'S BAY E LTS - CNR X-ING L2 BARRY'S BAY	1.3	CR	2550	3350	5050	2050	1.2	
BARRY'S BAY W LTS L 178-179	14.3	T	1250	2250	2150	770	1.2	
RENFREW CTY/NIPISSING DIST BDY	13.4	Т	1250	2250	2150	770	1.0	
SEC HWY 523	19.0	Т	950	1700	1650	580	.6	
HIGHWAY 127	41.7	Т	1150	2100	2000	710	1.2	
BDY:STATION RD-ALGONQUIN PROV PARK	27.9	ΙT	1100	1550	1550	820	1.0	
NIPISSING DIST/HALIBURTON CTY BDY	5,5		1600	2900	2750	990	1.9	
MCCLINTOCK TWP RD L 9 OXTONQUE R BR	6.1		1600	2900	2750	990	.6	
HALIBURTON CTY/MUSKOKA REG BDY								
HWY 35-FRANKLIN TWP RD C9	4.9		1600	2900	2750	990	1.4	
MUSKOKA RD 8-SINCLAIR TWP RD L 24	10.9		3000	5400	5200	1850	2.2	
HUNTSVILLE-MUSKOKA RD 23	6.0	T	4900	8900	8500	3000	.6	
MUSKOKA RD 3 - HUNTSVILLE	4.2	T	7700	14000	13300	4750	1.2	
HIGHWAY 11-(HUNTSVILLE BYPASS)	2.6	T	3950	7200	6800	2400	3.5	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	AY #	61					
PIGEON RIVER INTERNATIONAL BRIDGE	3.2	IT	950	1350	1250	730	.9	
SEC HWY 593	32.5	ΙT	1600	2300	2100	1200	.9	
SEC HWY 608	4.7		2500	3550	3300	1900	,5	
HIGHWAY 130								
THUNDER BAY W LTS-LITTLE NORWAY RD	6.6		3200	4600	4250	2450	.6	
HWY 61B - W END OF TBE	6.3	CTR	3750	4900	4600	3100	.5	
BROADWAY AVE - THUNDER BAY	1.7	С	6950	7700	7700	6100	.2	
NEEBING AVE - PRINCESS ST	2.4	SC	8450	9000	9800	7600	1.9	
HWYS 11/17 & ARTHUR ST	1.2	UC	15550	15800	17100	14700	2.1	
BLOOMFIELD W LTS	HIGHW	/AY #	62					
	HIGHW		1600	2100	1900	1300	.7	
PRINCE EDWARD RD 1-SCOHARIE RD		CR		2100 2850	1900	1300 1750	.7	
PRINCE EDWARD RD 1-SCOHARIE RD	4.9	CR CR	1600					
PRINCE EDWARD RD 1-SCOHARIE RD PRINCE EDWARD RD 4	4.9	CR CR IC	1600 2150	2850	2600	1750	1.3	
PRINCE EDWARD RD 1-SCOHARIE RD PRINCE EDWARD RD 4 PR ED RD 14 -UPPER HIGH SHORE RD	4.9 3.0 3.9 7.6	CR CR IC	1600 2150 3400 3950	2850 3900 4500	2600 3750 4350	1750 2950 3450	1.3	
PRINCE EDWARD RD 1-SCOHARIE RD PRINCE EDWARD RD 4 PR ED RD 14 -UPPER HIGH SHORE RD AMELIASBURG TWP RD - C 2	4.9 3.0 3.9 7.6 4.8	CR CR IC	1600 2150 3400 3950 5400	2850 3900 4500 6200	2600 3750 4350 5900	1750 2950 3450 4750	1.3	
PRINCE EDWARD RD 1-SCOHARIE RD PRINCE EDWARD RD 4 PR ED RD 14 -UPPER HIGH SHORE RD AMELIASBURG TWP RD - C 2 N JCT PRINCE EDWARD RD 28	4.9 3.0 3.9 7.6 4.8	CR CR IC IC IC	1600 2150 3400 3950 5400 7000	2850 3900 4500 6200 8000	2600 3750 4350 5900 7700	1750 2950 3450 4750 6100	1.3 .2 .6 .0	
PRINCE EDWARD RD 1-SCOHARIE RD PRINCE EDWARD RD 4 PR ED RD 14 -UPPER HIGH SHORE RD AMELIASBURG TWP RD - C 2 N JCT PRINCE EDWARD RD 28 PRINCE EDWARD RD 3 BELLEVILLE S LTS - CTY BDY	4.9 3.0 3.9 7.6 4.8 .8	CR CR IC	1600 2150 3400 3950 5400	2850 3900 4500 6200	2600 3750 4350 5900	1750 2950 3450 4750	1.3	
PRINCE EDWARD RD 1-SCOHARIE RD PRINCE EDWARD RD 4 PR ED RD 14 -UPPER HIGH SHORE RD AMELIASBURG TWP RD - C 2 N JCT PRINCE EDWARD RD 28 PRINCE EDWARD RD 3 BELLEVILLE S LTS - CTY BDY LLEVILLE	4.9 3.0 3.9 7.6 4.8 .8	CR CR IC IC IC IC	1600 2150 3400 3950 5400 7000 10800	2850 3900 4500 6200 8000 12400	2600 3750 4350 5900 7700 11900	1750 2950 3450 4750 6100 9500	1.3 .2 .6 .0 2.0 2.2	
PRINCE EDWARD RD 1-SCOHARIE RD PRINCE EDWARD RD 4 PR ED RD 14 -UPPER HIGH SHORE RD AMELIASBURG TWP RD - C 2 N JCT PRINCE EDWARD RD 28 PRINCE EDWARD RD 3 BELLEVILLE S LTS - CTY BDY LLEVILLE HWY 401 IC 543 - BELLEVILLE N LTS	4.9 3.0 3.9 7.6 4.8 .8 5.7 4.6	CR CR IC IC IC IC SC	1600 2150 3400 3950 5400 7000 10800	2850 3900 4500 6200 8000	2600 3750 4350 5900 7700	1750 2950 3450 4750 6100	1.3 .2 .6 .0	
BLOOMFIELD W LTS  PRINCE EDWARD RD 1-SCOHARIE RD  PRINCE EDWARD RD 4  PR ED RD 14 -UPPER HIGH SHORE RD  AMELIASBURG TWP RD - C 2  N JCT PRINCE EDWARD RD 28  PRINCE EDWARD RD 3  BELLEVILLE S LTS - CTY BDY  LLEVILLE  HWY 401 IC 543 - BELLEVILLE N LTS  FOXBORO RD - MAIN ST  S JCT HASTINGS RD 5	4.9 3.0 3.9 7.6 4.8 .8	CR CR IC IC IC IC SC	1600 2150 3400 3950 5400 7000 10800	2850 3900 4500 6200 8000 12400	2600 3750 4350 5900 7700 11900	1750 2950 3450 4750 6100 9500	1.3 .2 .6 .0 2.0 2.2	

LOCATION DESCRIPTION	DIST (KM)	TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 14 - FOXBORO BYPASS								
	10.6	IC	2750	3150	3050	2400	1.4	
HASTINGS RD 8 (W) STIRLING RD (E)	10.2	TC	3200	3650	3550	2800	.7	
S JCT HASTINGS RD 38 CROOKSTON RD	7.7		3050	3500	3350	2650	1.9	
MADOC S LTS								
MADOC NATIONAL TO THE TOTAL TO	2.1							
MADOC N LTS - HWY 7	16.1	TR	2350	3050	2550	1900	.5	
COOPER RD-BANNOCKBURN	1011	211	2050	0050	2220			
	3.1	IR	1650	2100	1750	1300	3.2	
DISTRICTS 8/10 BDY	21.4	TD	1650	2100	1750	1300	1.1	
ST OLA RD (E) STEENBURG LK	21.4	TK	1000	2100	1750	1300	1.1	
0, 00, 10, 10, 10, 10, 10, 10, 10, 10, 1	7.9	IR	1300	1650	1400	1050	.5	
SEC HWY 620 - COE HILL RD		. ~	4.750	1000	1000	1000		
GREEN'S CORS-L'AMABLE	14.6	LI	1350	1900	1900	1000	.8	
GREEN S CORS E ANADEL	7.9	LT	1350	1900	1900	1000	4.9	
W JCT HWY 28-SHERBOURNE ST BANCROFT BANCROFT & O/L 28	1.5							
BANCROFT CONNECTING LINK ENDS			7450	4500	4500	0750		
HYBLA RD - MONTEAGLE TWP	10.0	LI	3150	4500	4500	2350	1.4	
HIDLA RD - HONIEAGLE INF	4.3	IR	2450	3150	2650	1950	2.1	
HICKEY RD-HERSCHEL TWP RD C-10 L-46								
HIN 467 HAVINGSTII	7.3	IR	2450	3150	2650	1950	. 9	
HWY 127 - MAYNOOTH	9.5	LR	1350	2350	1650	850	1.5	
GREENVIEW RD - TO MAPLE LEAF	,.,	211	1000	2050	1000			
	15.9	LR	1350	2350	1650	850	.6	
PAPINEAU - KAMINISKEG RD	F 1	LR	1200	2100	1450	750	.4	
HASTINGS/RENFREW CTY BDY	5.1	LK	1200	2.100	1450	750		
	2.6	LR	1200	2100	1450	750	1.8	
SEC HWY 517 - COMBERMERE	_							
SEC HWY 515	.7	CR	1750	2300	2100	1400	.0	
3EC H#1 515	16.4	CR	1500	1950	1800	1200	1.7	
BARRY'S BAY L 181-182								
BARRY'S BAY-OLAP60	23.3							
E JCT HWY 60 & SEC HWY 512-KILLALOE	7 1	LR	800	1400	990	500	.0	
TRAMORE SIDE ROAD	, . 1	LIK	000	1100	,,,,	500		
	6.4	LR	800	1400	990	500	2.1	
ROUND LAKE CENTRE		1.0	200	1400	000	E00	1.0	
BONNECHERE - CONCESSION 4-5	5.5	LR	800	1400	990	500	1.9	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
BONNECHERE - CONCESSION 4-5								
DISTRICTS 10/9 BDY	12.8	LR	650	1100	800	400	1.6	
ALICE TWP RD 45 - ALICE ST	15.7	LR	650	1100	800	400	1.1	
HWY 17 & HWY 148	8.8	LR	1500	2600	1850	940	.6	
	HIGHY	/AY #	63					
LEES RD-NORTH BAY	5.0	TT	4050	5800	5300	3100	1.5	
NORTH BAY-PENINSULA ROAD								
SONGIS RD-NORTH BAY E LTS	9.2		1700	2400	2250	1300	2.1	
SEC HWY 533-JOCKO TWP	21.3	IT	950	1350	1250	730	2.2	
DAK ST-POITRAS TWP	23.1	IT	950	1350	1250	730	1.6	
OTTAWA RIV BR(E-CHANNEL)-PROV BDY	1.4	ΙT	1050	1500	1350	800	5.6	
	HIGHV	VAY #	64					
HIGHWAY 69	5.1	LT	1700	2400	2400	1250	1.3	
SEC HWY 607 - BIGWOOD RD	13.2		1250	1750	1750	930	2.3	
SEC HWY 528 (TO WOLSELEY BAY)								
POINT 2.7 N OF HWY 528	2.7		1300	1850	1850	970	.0	
SEC HWY 535-NOELVILLE	.5	LT	1300	1850	1850	970	.0	
POINT 9.2 KM N OF SEC HWY 535	9.2	LT	650	930	920	480	4.6	
POINT 19.8 KM N OF SEC HWY 535	10.6	LT	650	930	920	480	.0	
	2.2	LT	650	930	920	480	.0	
SUDBURY/NIPISSING DIST BDY	6.6	LT	950	1350	1350	710	.0	
POINT 6.6 KM N OF MUSKRAT CK BR	8.5	LT	950	1350	1350	710	.7	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
NORTHWEST BAY BR-MACPHERSON TWP	17.4	1.7	950	1350	1350	710	1.9	
W JCT HWY 17 - VERNER	13.4	LI	950	1550	1550	710	1.7	
STURGEON FALLS STURGEON FALLS N LTS-SABOURIN RD	17.2							
SEC HWY 575	20.3	CTR	1300	1700	1550	1050	1.2	
SEC HWY 539 - FIELD	.6	IC	1300	1450	1400	1100	7.0	
	20.3	IC	700	800	770	610	1.3	
POINT 20.3 KM N OF SEC HWY 539	14.3	IC	700	800	770	610	.8	
HIGHWAY 11								
	HIGHW	/AY #	65					
ONTARIO-QUEBEC BDY	23.0	T.C.	1250	1400	1350	1050	2,6	-
N JCT HWY 11B-NEW LISKEARD N LTS			9700			8500		
NEW LISKEARD - KENDAL ST	.6	10	9700	11100	10700	8500	1.4	
NEW LISKEARD NEW LISKEARD W LTS LOTS 6-7	3.0							
HIGHWAY 11	.2	CTR	1450	1900	1750	1200	9.4	
0.9 KM W OF NEW LISKEARD W LTS	.7	CTR	1450	1900	1750	1200	2.7	
	5.7	CTR	1450	1900	1750	1200	.7	
DYMOND/HUDSON TWP BDY	22.1	CTR	500	650	610	410	2.2	
SEC HWY 562-KERNS-HENWOOD TWP BDY	8.2	IC	700	800	770	610	.5	
HENWOOD TWP RD L10-11-KENABEEK RD	29.2		700	800	770	610	1.5	
E.JCT SEC HWY 560-ELK LAKE								
W JCT SEC HWY 560 - GOWGANDA RD	1.0		700	1000	1000	520	7.8	
SYDNEY CR BR	17.5	CTR	300	390	360	240	2.1	
HIGHWAY 66 - MATACHEWAN	15.8	CTR	300	390	360	240	1.2	
HIGHWAL OO MATACHEWAN	HIGHW	YAY #	66					
QUEBEC/ONTARIO PROV BDY								
KEARNS AVE(S)	3.8	CTR	850	1100	1000	700	1.7	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
KEARNS AVE(S)	1.0	CTR	1650	2150	2000	1350	2.6	
WEBSTER ST (S)	11.4		1500	1700	1650	1300	1.9	
SEC HWY 624-ONTARIO ST (S)	11.3		1500	1700	1650	1300	.6	
UPPER CANADA RD-GAUTHIER TWP	8.7		1850	2100	2050	1600	3.4	
PT 8.7 KM N OF UPPER CANADA RD	5.4	IC	2900	3300	3200	2550	.0	
KIRKLAND LAKE E LTS RKLAND LAKE MAIN ST - KIRKLAND LAKE	2.0							
CHATEAU DR		IC	10400	11900	11500	9100	2.6	
MCCASSA AVE-E JCT CHAPUT HUGHES RD	1.2		7750	8900	8600	6800	1.8	
HWY 112(S)-KIRKLAND LAKE	2.5		5550 3850	6300 4400	6100 4250	4850 3350	1.1	
CULVER PARK RD(S)-GOLD RD(N)	6.7		2400	2750	2650	2100	.3	
HIGHWAY 11	17.3		650	740	720	570	1.2	
ENGLEHART MANAGEMENT RD GROSS TWP	22.9	IC	650	740	720	570	.6	
HWY 65 SEC HWY 566	4.6	IC	350	400	380	300	5.1	
	HIGH\	WAY #	67					
HIGHWAY 101 - TIMMINS	9.4	IC	800	910	880	700	.0	
SEC HWY 610-TIMMINS S JCT HWY 11 - IROQUOIS FALLS	12.5	IC	1100	1250	1200	960	.0	
E OLAP HWY 11 N JCT HWY 11 - PORQUOIS JCT	2.6							
IROQUOIS FALLS - MAJESTIC ST	8.6	SC	1900	2000	2200	1700	.8	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	AY#	69					
HWY 400/12 IC	6.3	LR	9200	16100	11400	5700	.9	
N OF TAY TWP RD C12-13 + PT SEVERN	1.1		9200	16100	11400	5700	1.6	
SIMCOE/MUSKOKA BDY - SEVERN R BR	1.1		9200	16100	11400	5700	.8	
MUSKOKA RD 5-PORT SEVERN RD	21.7		6900	13100	9500	3550	,5	
MUSKOKA RD 38	16.3		6900	13100	9500	3550	1.4	
MUSKOKA RD 11	1.7		6900	13100	9500	3550	4.2	
HWY 169-S JCT BUCKEYE RD(W)			6450	9200	8500	4950	.6	
MUSK/PARRY SOUND DIST BDY	5.2					4950		
SEC HWY 612-HUMPHREY TWP	3.8		6450	9200	8500		.7	
HWY 141 - ROSSEAU RD	10.1		6500	9300	8600	5000	.6	
OASTLER LAKE PROV PARK ENTRANCE	12.0		8000	11500	10600	6100	1.6	
SEC HWY 518-FOLEY TWP	2.8		8450	12100	11200	6500	2.7	
S JCT HWY 69B-MCDOUGALL TWP	2.0	IT	9100	13100	12100	7000	.6	
MILL LAKE ROAD-MCDOUGALL TWP	2.0	IT	7400	10600	9800	5600	1.5	
N JCT HWY 69B-MCDOUGALL TWP	2.0	IT	7000	10000	9300	5300	3.3	
HIGHWAY 124-MCDOUGALL TWP	1.5	IT	10000	14300	13200	7600	2.6	
FELSMAN DR MCDOUGALL TWP	2.0	IT	6900	9900	9100	5300	3.2	
JOHNSON ST-MCDOUGALL TWP	3.5	IT	6550	9400	8700	5000	1.6	
JCT SEC HWY 559-MCDOUGALL TWP	3.3	IT	6800	9700	9000	5200	1.7	
POINT N OF SEC HWY 559	18.6	IT	4300	6100	5700	3300	.4	
	13.0	ΙT	4300	6100	5700	3300	.4	
HWY 7182-SHEBESHEKONG RD	4.6	ΙT	4450	6400	5900	3400	1.6	
HUNTSVILLE-SUDBURY MTC DIST BDY SEC HWY 644-ARCHIPELAGO TWP	4.7	ΙT	4450	6400	5900	3400	.8	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
SEC HWY 644-ARCHIPELAGO TWP					4400	7000		
S JCT SEC HWY 529-ARCHIPELAGO TWP	1.8	IT	5000	7100	6600	3800	1.2	
N JCT SEC HWY 529-WALLBRIDGE TWP	20.0	IT	5050	7200	6700	3850	.6	
SEC HWY 526-HENVEY TWP	5.2	IT	4800	6900	6300	3650	.9	
	12.8	IT	5050	7200	6700	3850	.9	
SEC HWY 522	12.4	IT	5050	7200	6700	3850	.8	
FRENCH R.BRHENVEY TWP	2.2	IT	5050	7200	6700	3850	1.0	
SEC HWY 607-BIGWOOD TWP	9.4	IT	4700	6700	6200	3600	.6	
HWY 64-BIGWOOD TWP BDY	17.3	ΙT	4100	5900	5400	3150	1.4	
SEC HWY 637 - KILLARNEY RD					6200	3600		
NEPEWASSI LAKE RD-ESTAIRE	12.0		4700	6700			.5	
SEC HWY 537	6.7	CR	4900	6500	5900	4000	1.2	
POINT 10.0 KM N OF SEC HWY 537	10.0	CR	4900	6500	5900	4000	1.7	
CREE RD - SUDBURY	2.2	CR	7000	9300	8400	5700	.4	
	3.0	CR	9300	12300	11200	7600	.8	
HWY 7153 (SUDBURY BYPASS)								
	HIGHW	AY #	69B P/	ARRY SOU	ND			
S JCT HWY 69 - PARRY SOUND BYPASS	1 2	CTP	5900	7700	7200	4850	.0	
PARRY SOUND S LTS - FOREST ST	1.5	OTIC	3700	7700	,,,	1030		
	HIGHW	/AY #	70					
HIGHWAYS 6/21								
SHALLOW LAKE BRIDGE	10.9	LT	5800	8300	8200	4350	.4	
N JCT HWY 6 - HEPWORTH	4.2	LT	4600	6600	6500	3450	2.4	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	'AY#	71					
W JCT HWY 11	18.4	т	1000	1800	1700	610	.7	
SEC HWYS 600/615	35.0		700	1400	1250	300	.4	
RAINY RIVER/KENORA DIST BDY								
SIOUX NARROWS WOODEN BRIDGE	45.6		700	1400	1250	300	2.0	
HWY 17 - LONGBOW CORNERS	54.9	HT	1100	2200	1950	480	.5	
	HIGHW	'AY#	72					
HWY 17 - DINORWIC	60.5	IT	450	640	590	340	1.8	
SEC HWY 664 - PATRICIA CORNERS		IT		2350	2150	1250	3.0	
SIOUX LOOKOUT S LTS	0.1	. 1	1050	2330	2130	1030	0.0	
	HIGHW	'AY#	73					
MAIN & MOORE STS-PORT BRUCE	1.0	UT	1000	2000	1750	430	.0	•
ELGIN RD 24-WATER ST								
BANK ST-PORT BRUCE		HT	1000	2000	1750	430	.0	
DUNBOYNE-MALAHIDE TWP RD C 3-4		CTR	1950	2550	2350	1600	1.6	
AYLMER S LTS	5.1	CTR	3100	4050	3800	2550	1.6	
YLMER AYLMER N LTS	2.8							
ELGIN RD 52	4.5	SC	4800	5100	5500	4300	.6	
ELGIN/MIDDLESEX CTY BDY	8.5	SC	2450	2600	2800	2200	.1	
	7.9	SC	2450	2600	2800	2200	1.1	
HWY 401 IC 203 MIDDLESEX RDS 29 & 48 - HAMILTON RD	1.4	sc	2100	2200	2400	1850	2.8	

LOCATION DESCRIPTION	(KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	AY#	74					
HWY 3 - NEW SARUM BYPASS	11 6		2650	2950	2950	2350	.7	
BELMONT S LTS-CPR CROSSING	1.1		2030	2,50	2,50	2330		
BELMONT N LTS-ELGIN/MIDDLESEX BDY	6.8		4100	4550	4550	3600	1.9	
HWY 401 IC 195		sc		2900	3150	2450	1.4	
MIDDLESEX RDS 29 & 25 - NILESTOWN	2.9	SL	2/50	2900	2150	2450	1.4	
	HIGHW	'AY#	76					
HWY 3 - EAGLE	4.0	SC	1650	1750	1900	1450	.8	
WEST LORNE S LTS - HOG ST EST LORNE	2.0		1030	2,50	2,00	- 120	, ,	
WEST LORNE N LTS - C 8	1.4	TO	2000	2250	2200	1750	1.0	
HWY 401 IC 137								
ELGIN/MIDDLESEX CTY BDRY	8.5		1200	1350	1300	1050	.8	
HWY 2 - WOODGREEN	2.1	IC	1200	1350	1300	1050	2.2	
	HIGHW	/AY #	77					
LEAMINGTON N LTS	6.6	С	4850	5400	5400	4300	2.4	
BLYTHESWOOD STA RD - C 7-8	3.2		2400	2650	2650	2100	.7	
POINT 3.2KM N OF BLYTHESWOOD STA RD	2.5		2400	2650	2650	2100	•5	
W JCT ESSEX RD 8 - STAPLES			2600	2900	2900	2300	.6	
ESSEX RD 46	9.3							
HWY 401 IC 48-COMBER	1.6	C	3000	3350	3350	2650	5.7	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	AY#	78					
HWY 21 - KENT CTY	14.8	С	1900	2100	2100	1650	.5	
W JCT KENT RD 31			3450	3850	3850	3050	.0	
WALLACEBURG E LTS - HIGHLAND CRES			5,50	0050				
	HIGHW	AY#	79					
HIGHWAY 2	2.1	C	1850	2050	2050	1600	1.4	
BOTHWELL S LTS - ELM ST	1.4		1000	1100	1100	8/0	.0	
BOTHWELL N LTS								
KENT/LAMBTON CTY BDY	2.4		1450	1650	1600	1250	.8	
HWY 80 - NR ALVINSTON	19.0	IC	900	1000	990	790	.6	
WATFORD S LTS - C 5-6	15.2	IC	1900	2150	2100	1650	.4	
WATFORD WATFORD N LTS - LAMBTON RD 39	1.2							
	4.0	IC	3200	3650	3550	2800	.4	
HWY 402 IC 44	1.4	С	2600	2900	2900	2300	.0	
S JCT HWY 7 OLAP HWY 7	11.5							
N JCT HWY 7	1.2	IR	2400	3100	2600	1900	1.0	
THEDFORD S LTS-PORT FRANKS RD THEDFORD	2.8							
THEDFORD N LTS-NORTH ST		IR	2750	3550	2950	2200	.0	
LAMBTON RD 6 (TO SPRINGVALE)				3100	2600	1900	.2	
HWY 21	5.0	IR	2400	5100	2000	1900		
	HIGH	VAY #	80					
HWY 2 - STRATHBURN	3.5	С	1700	1900	1900	1500	.9	
GLENCOE S LTS								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
GLENCOE S LTS	2 5							
LENCOE GLENCOE N LTS	1.5							
	8.5	IC	1450	1650	1600	1250	.4	
MIDDLESEX RD 2	3.7	TC	1000	1100	1100	870	3.0	
MIDD/LAMB BDY-DISTS 2/1 BDY								
HWY 79 (TO ALVINGTON)	2.8	IC	1000	1100	1100	870	.0	
HWY 79 (TO ALVINGTON)	20.9	IC	1200	1350	1300	1050	.3	
HWY 21 (TO OIL CITY)	12.7	TC	1200	1350	1300	1050	.4	
MOORE TWP RD L6-7 MAIN ST BRIGDEN	12.7	10	1200	1330	1300	1050	• **	
	11.1	SC	1100	1150	1250	980	2.0	
HIGHWAY 40	4.9	sc	1100	1150	1250	980	1.5	
LAMBTON RD 33 - COURTRIGHT								
	нтсим	AY #	81					
HWY 2								
	4.7	С	2200	2450	2450	1950	.3	
MT BRYDGES S LTS	1.9	С	3700	4100	4100	3250	3.5	
MT BRYDGES N LTS								
STRATHROY S LTS	10.1	С	3550	3950	3950	3150	.9	
TRATHROY	3.1							
STRATHROY N LTS-PANNELL LN	2.6	C	4200	4700	4700	3700	.8	
HIGHWAY 402 IC 65	2.0		4200	4700	4700	3700	.0	
HIGHWAY OF ECREMONI PR	1.4	IC	4200	4800	4650	3650	.9	
HIGHWAY 22-EGREMONT RD	3.9	С	3450	3850	3850	3050	1.0	
MIDDLESEX RD 19	4.0	10	1000	2150	2100	1650	1 2	
MIDDLESEX RD 12	4.8	10	1900	2150	2100	1650	1.2	
	11.6	IC	1600	1800	1750	1400	.7	
E JCT HWY 7 PARKHILL-OL HWY 7	3.7							
BETHANY ST - PARKHILL	.5	IC	2800	3200	3100	2450	.0	
PARKHILL N LTS								
MIDDLESEX RD 24-TO MORAY	4.3	CR	2400	3150	2900	1950	.3	
	5.1	HR	1600	3250	2350	780	.0	
HURON RD 5								

HIGHWAY: 81 II - 97

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HURON RD 5	1 7	HD.	1400	2850	2050	680		
MDLSX RD 5-W JCT MDLSX/HUR CTY BDY	1.3						.0	
GRAND BEND S LTS	9.6	HR	1400	2850	2050	680	.8	
	HIGHW	AY#	83					
HWY 23 - RUSSELLDALE	6.3	IR	2000	2550	2150	1600	.0	
W JCT PERTH/HURON CTY BDRY	11.7	TR	2000	2550	2150	1600	.8	
HWY 4 - MAIN ST - EXETER	1.0		3400	4500	4100	2750	.0	
EXETER W LTS - C 1-2				3300				
HWY 21	19.8	CK	2500	3500	3000	2000	1.0	
	HIGHW	'AY#	84					
HENSALL W LTS	8.6	IC	2050	2350	2250	1800	.6	
ZURICH E LTS ZURICH	1.1							
ZURICH W LTS	6.3	TC	1350	1550	1450	1150	.6	
HWY 21 - ST JOSEPH	0.3	10	1350	1550	1450	1150	.0	
	HIGHW	'AY#	86					
HWY 7 IC-VICTORIA ST-KIT/WAT EXPWY	.3	UC	55650	56700	61200	52800	1.6	
WELLINGTON ST IC - KITCHENER	1.5		49000	49900	53800	46500	1.0	
LANCASTER ST IC - KITCHENER								
BRIDGEPORT RD IC - KITCHENER	.9		51500	52500	56600	48900	.9	
UNIVERSITY AVE IC - KITCHENER	1.5		41700	42500	45800	39600	.6	
KING ST IC - WATERLOO	2.4	UC	30900	31500	33900	29300	.3	
WATERLOO RD 50-NORTHFIELD DR	1.3	UC	22250	22600	24400	21100	1.5	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
WATERLOO RD 50-NORTHFIELD DR				15500	45500	44700		
WATERLOO RD 17	5.2		13900	15500	15500	12300	.9	
WATERLOO RD 21	3.9	С	16200	18100	18100	14400	1.0	
WATERLOO RD 86	5.2	IC	2850	3250	3150	2500	2.2	
WATERLOO RD 5 - MACTON	7.8	IR	4750	6100	5100	3800	1.0	
WATERLOO/PERTH BDRY - DORKING	6.0	IR	4200	5400	4550	3400	.9	
HWY 19 - TRALEE	6.9	IR	3900	5000	4250	3150	1.0	
LISTOWEL E LTS	10.1	IC	4150	4750	4600	3650	1.0	
ISTOWEL-OL HWY 23	2.1							
W JCT HWY 23-LISTOWEL W LTS	12.1	IR	3200	4100	3450	2550	.8	
HURON RD 34-PERTH/HURON BDY	8.0	IR	2300	2950	2500	1850	.4	
HURON RD 12-TO WROXETER	6.4	IR	2050	2600	2200	1650	.8	
HWY 87 - BLUEVALE	7.1	IC	3200	3650	3550	2800	1.1	
HWY 4 - JOSEPHINE ST - WINGHAM	6.1	IC	2300	2600	2550	2000	1.0	
HURON/BRUCE CTY BDY	11.3	IC	2300	2600	2550	2000	.5	
LUCKNOW E LTS L 56-57 LUCKNOW	1.1							
LUCKNOW W LTS L 12	18.1	TR	1250	1600	1350	1000	.8	
HWY 21 - AMBERLY	1011	211	1230	1000	1030	1000		
	HIGHV	YAY #	87					
HARRISTON W LTS - WILSON ST	1.0	CTR	3050	4000	3750	2500	.9	
W JCT HIGHWAY 89								
WELLINGTON/HURON CTY BDY	6.9		1650	1850	1800	1450	.0	
HURON RD 33 - WROXETER	15.3		1500	1700	1650	1300	.5	
HWY 86 - BLUEVALE	8.4	IC	1250	1400	1350	1050	1.3	

LOCATION DESCRIPTION	(KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	AY#	88					
BRADFORD W LTS - MELBOURNE CRES	4.5	IC	8030	9200	8900	7000	1.1	
HWY 400 IC 64	3.9	SC	5150	5500	5900	4600	.7	
HWY 27 - BONDHEAD	0.7		2130	2200	3,00	,,,,,	• • •	
	HIGHW	'AY#	89					
HIGHWAY 11		CD	2600	7450	7100	2100	1 4	
HWY 400 IC 75	5.4		2600	3450	3100	2100	1.4	
COOKSTOWN E LTS L 1-2	3.3	CR	5200	6900	6200	4250	1.9	
COOKSTOWN W LTS L 23-24	1.2							
ALLISTON E LTS - C 1-2 ALLISTON	12.8	CR	7250	9600	8700	5900	.7	
ALLISTON W LTS - C 7-8	2.6	CP	7250	9600	8700	5900	1.0	
HWY 50	6.8		6300	8100	6800	5100	1.2	
SIMC/DUFF BDY-DISTS 5/3 BDY								
E JCT HWYS 10/24 - PRIMROSE	12.1	IR	6300	8100	6800	5100	1.2	
SHELBURNE-OL HWY10 SHELBURNE - START OF ASSUMED HWY	5.9							
	11.8	IR	2250	2900	2450	1800	2.2	
HWY 25	7.4	IR	1900	2450	2050	1500	1.2	
W JCT DUFFERIN/WELLINGTON BDY	10.9	IR	1900	2450	2050	1500	.5	
WELLINGTON/GREY RD 14	12.0	TD	2250	2900	2450	1800	.7	
MOUNT FOREST E LTS MOUNT FOREST	3.2	110	2230	2,000	2450	1000	•	
MOUNT FOREST W LTS - C 11-12	5.9	CR	2450	3250	2950	2000	.9	
WELLINGTON/GREY CTY BDY (N)	3.8	CR	2450	3250	2950	2000	.6	
WELLINGTON RD 2								
HARRISTON E LTS - MINTO GARAGE	4.8	IC	2100	2400	2300	1800	.5	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HARRISTON E LTS - MINTO GARAGE RRISTION-OL HWV87 W JCT HWY 87 HWY 23 - PALMERSTON	2.1 8.1	IR	2100	2700	2250	1700	1.1	
	нісны	AY#	90					
BARRIE W LTS	1.3	IC	10800	12400	11900	9500	1.0	
HWY 131 SIMCOE RD 28	1.8	IC	11400	13100	12600	10000	.9	
SIMCOE RD 28 SIMCOE RD 10-CAMP BORDEN RD	12.1	IC	9450	10800	10400	8300	1.3	
STRICKE NO TO CARR BURDEN NO								
	HIGHW	AY#	91					
STAYNER W LTS-WEST ST HWY 24-DUNTROON	6.6	IR	3150	4050	3400	2550	1.2	
	HIGHW	'AY#	92					
ELMVALE W LTS L 7 WASAGA BEACH E LTS - L21-22	9.3	HR	3800	7700	5600	1850	.9	
	HIGHW	'AY#	93					
HWY 11 & 400A IC - CROWN HILL	6.4	CR	2700	3550	3250	2200	.6	
DALSTON-SIMCOE RD 11	5.8	IR	1600	2050	1700	1250	1.2	
CRAIGHURST-SIMCOE RD 22	3.1	IR	1550	1950	1650	1250	5.7	
HWY 400 IC 121 HWY 27 - WAVERLY	12.7	IR	4750	6100	5100	3800	.8	
HIGHWAY 12	11.2	IR	6000	7700	6500	4850	.7	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HIGHWAY 12	2.3	T.C.	8000	9100	8800	7000	1 2	
MIDLAND W LTS - YONGE ST						7000	1.2	
SIMCOE RD 2	2.2	IC	11750	13500	13000	10300	2.3	
PENETANGUISHENE S LTS	1.3	IC	13400	15400	14800	11700	2.8	
	HIGHW	VAY #	94					
HWY 7200(N)LANSDOWNE ST (W) BDY	7.2	IC	2150	2450	2350	1850	.0	
ASTORVILLE RD (E) EAST FERRIS TWP		IC		2200	2150	1700	5.4	
HIGHWAY 17	2.12	10	1,50	2200		1,00	511	
	HIGHW	/AY #	95					
ALEXANDRIA POINT - FERRY TO USA	11.4	CTR	650	850	790	530	.7	
HWY 96-WOLFE ISLAND-FERRY TO KINGST								
	HIGHV	VAY #	96					
PORT METCALFE	24.7	CTR	200	260	240	160	3.3	
BUTTON BAY RD	2.3	CTR	1100	1450	1350	910	3.2	
HWY 95 - WOLFE ISLAND		CTR		320	300	200	.0	
V END OF WOLFE ISLAND	5.0	CIK	250	320	500	200	.0	
	HIGHW	/AY #	99					
BRANTFORD TWP BDY RD-ANCASTER W LTS								
BRANT RD 13-ST GEORGE RD	3.1	UC	2700	2750	2950	2550	2.0	
BRANT RD 32 - PARK RD(S)	1.8	UC	4000	4050	4350	3750	1.1	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	'AY#	100					
HWY 401 IC 194	2.6	sc	6300	6700	7300	5600	1.3	
MIDDLESEX RD 29 - COMMISSIONERS RD	1.3	SC	10150	10800	11700	9100	1.9	
THAMES RIVER BRIDGE - NORTH END	110							
	HIGHW	/AY #	101					
ONTARIO-QUEBEC BDY						400		
SEC HWY 572-HOLTYRE RD	59.0	IC	550	630	610	480	1.4	
BLACK RIVER BRIDGE - MATHESON	14.8	IC	550	630	610	480	1.3	
MATHESON-OLAP W JCT HWY 11	7.1							
SEC HWY 577 - SHILLINGTON	9.7	IC	1750	2000	1900	1500	.6	
	15.6	IC	1900	2150	2100	1650	.9	
HIGHWAY 67-TIMMINS	5.8	CTR	2650	3450	3250	2150	.4	
TERTIARY RD 803-TIMMINS	6.8	CTR	2750	3600	3350	2250	1.2	
SEC HWY 610-TIMMINS		CTR	3750	4900	4600	3100	1.2	
PAMOUR-PORCUPINE MINE ENTRANCE	5.7	IC	5500	6300	6100	4800	1.7	
PORCUPINE RIVER BR	3.5	sc	11700	12500	13500	10500	3.8	
LEGION DR - TIMMINS	1.1	sc	11700	12500	13500	10500	.0	
BRUCE AVE-TIMMINS	4.1	sc	11000	11700	12700	9800	.7	
GOLDALE RD - TIMMINS		sc	11000	11700	12700	9800	1.2	
TAMARACK ST-TIMMINS	4.4							
MATTAGAMI RIVER BR-TIMMINS		UC	23500	23900	25800	22300	5.0	
NORMAN ST-TIMMINS		UC	17500	17800	19200	16600	4.1	
SHIRLEY ST-MOUNT JOY RD 1		IC	9000	10300	9900	7900	9.9	
TIMMINS SQ MALL ENT W-END OF 4LANES	. 4	10	9000	10300	7900	, ,000	,,,	

HIGHWAY: 101 II - 103

LOCATION DESCRIPTION	(KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
TIMMINS SQ MALL ENT W-END OF 4LANES	1.0	10	0000	10700	0000	7000	0.5	
MOUNTJOY RD 2-GOVERNMENT RD-TIMMINS	1.2		9000	10300	9900	7900	2.5	
SEC HWY 576	2.7	IC	5000	5700	5500	4350	1.2	
HIGHWAY 144-TIMMINS	15.0	IC	3500	4000	3850	3050	.5	
LITTLE STAR LAKE RD	17.2	IC	950	1050	1050	830	1.0	
COCHRANE/TIMISKAMING DIST BDY	4.1	IC	950	1050	1050	830	.0	
TIMISKAMING/SUDBURY DIST BDY	6.7	LT	850	1200	1200	630	1.9	
	30.8	LT	850	1200	1200	630	.6	
PALOMAR RD-KEITH TWP	19.9	LT	850	1200	1200	630	.8	
YOUNG ST(7072)-FOLEYET TWP	48.3	LT	600	860	850	450	2.0	
DISTRICTS 14/18 LN-SHAWMERE R BR	45.4	LT	650	930	920	480	1.3	
N JCT HWY 129 - CHAPLEAU	7.6	LT	1000	1400	1400	750	1.1	
S JCT HWY 129	50.7		300	430	420	220	3.1	
SUDBURY/ALGOMA DIST BDY								
SEC HWY 651	14.1		300	430	420	220	5.2	
PT 10.1 KM N OF SEC HWY 651 DALTON	10.1		450	640	640	330	3.6	
SEC HWY 547 (TO HAWK JCT)	34.6	LT	450	640	640	330	1.6	
TWIN LAKE COTTAGES - ENTRANCE	6.9	LT	700	1000	1000	520	1.1	
WAWA E LTS	11.5	LT	850	1200	1200	630	.6	
WAWA W LTS-WINSTON CHURCHILL AVE	1.3							
	2.0	LT	2950	4200	4200	2200	1.9	
HIGHWAY 17	III O	(A.V. W.	100					
5 305 (1997) 44 44 7	HIGHW	/AY #	105					
E JCT HWY 11/17	.2	IC	18850	21600	20900	16500	.7	
START OF NON ASSUMED-THUNDER BAY HUNDER BAY SKYLINE AVE - THUNDER BAY	1.3							

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
SKYLINE AVE - THUNDER BAY	5.3	T.C	7050	8100	7800	6200	1.3	
SEC HWY 589 - DOG LAKE RD	3.7		3750	4300	4150	3250	.4	
CNR-OH-LOW TRACK			1200	1350	1300	1050	1.5	
THUNDER BAY W LTS-TWP BDY	4.5					1900	1.3	
W JCT HWYS 11/17-SISTONEN'S CORNERS	18.4	C	2150	2400	2400	1900	1.5	
	HIGHW.	AY #	105					
HWY 17 - VERMILION BAY	13.2	IC	1200	1350	1300	1050	1.0	
SEC HWY 609 (TO QUIBELL RD)	64.4	IC	700	800	770	610	1.3	
ONAWAY LAC SEUL RD - ONAWAY LODGE	24.2	IC	700	800	770	610	.8	
ENGLISH R BR-EAR FALLS	1.3	IC	850	970	940	740	5.0	
SEC HWY 657 - GOLD PINES RD	67.7	IC	850	970	940	740	1.3	
HWY 125 - BALMERTOWN RD	2.9	IC	2600	2950	2850	2250	2.9	
SEC HWY 618								
	HIGHW	/AY #	106					
HWY 28 - DALE	4.2	TC	1650	1850	1800	1450	.8	-
HWY 2 - WELCOME CORNERS	7.5	10	1030	1000	1000	2,100		
	HIGHW	VAY #	108					
HIGHWAY 17	20.7	TC	2650	3000	2900	2300	.6	-
ALGOM-NORDIC MINE RD-ELLIOT LAKE				4100	4100	3250	.7	
ESTEN DR S - ELLIOT LAKE	3.2		3700					
MOUNTAIN RD-ELLIOT LAKE	1.7		7200	8000	8000	6400	.9	
HILLSIDE DR N	1.6	UC	7300	7400	8000	6900	1.6	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HILLSIDE DR N								
TIMBER RD(S)	2.1	UNC	7000	7400	8100	6500	1.3	
STANROCK MINE RD	7.7	UNC	4100	4350	4750	3850	1.0	
DENISON MINE RD	3.0	UC	3900	3950	4250	3700	.0	
PANEL MINE RD-ELLIOT LAKE	1.0	UC	2200	2200	2400	2050	1.2	
SEC HWY 639-ALGOMA-QUIRKE MINE RD	.6	UC	1150	1150	1250	1050	.0	
	HIGHV	VAY #	112					
HWY 11 - ROUND LAKE DIVERSION								
SEC HWY 564		IC	1350	1550	1450	1150	.0	
SEC HWY 650 - DANE	7.7	IC	1350	1550	1450	1150	.5	
HWY 66 - KIRKLAND LAKE	7.4	IC	1950	2200	2150	1700	1.1	
	HIGHV	VAY #	115					
HWY 35 IC (ENTERPRISE HILL)	2.6	IR	9600	12300	10400	7700	.4	
DURHAM/VICTORIA CTY BDY HWY 7A-TO PORT PERRY	19.3	IR	9600	12300	10400	7700	.9	
	HIGHV	VAY #	117					
HWY 35	9.2	Т	800	1450	1350	490	1.5	
POINT 9.2 KM W OF HWY 35	17.3		800	1450	1350	490	1.2	
MUSKOKA RD 2 - BAYSVILLE HWY 11 - BRACEBRIDGE		LT		2800	2750	1450	1.5	

LOCATION DESCRIPTION	DIST F		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHWA	λΥ #	118					
SUNNYSIDE ST-HALIBURTON	4.8	LT	2750	3950	3900	2050	2.9	
HALIBURTON RD 14	5.9		1800	3250	3100	1100	3.1	
HALIBURTON RD 7-KENNISIS LAKE RD	12,7		1700	3200	2350	880	1.3	
HIGHWAY 35-CARNARVON	22.7		1150	2150	1550	590	1.7	
HALIBURTON CTY/MUSKOKA DIST BDY	31.5		2000	3650	3450	1200	1.0	
MUSKOKA RD 4 -START OF NON-ASS BRACEBRIDGE	6.7	'	2000	3030	3450	1200	110	
MUSK RD 37 END OF NON-ASS	12.2	т	3800	6900	6600	2350	.8	
BEAUMARIS RD-MUSKOKA LKS TWP	9.8		2400	4350	4150	1450	1.5	
MUSKOKA RD 43-OMINECA RD	3.9	1	2400	4350	4150	1450	1.5	
OLAP MUSK RD 43 MUSKOKA RD 26		-	2100	3800	3650	1300	1.2	
HWY 169-MUSKOKA LAKES TWP	5.3	1	2100	5000	2020	1300	1.4	
	HITOLDW	A 3/ - #4	201					
HWY 35 - POWLES CORNERS	HIGHW	AT #	121					
FENELON FALLS W LTS - WEST ST	5.6	IR	3900	5000	4250	3150	1.4	
FENELON FALLS	1.8							
FENELON FALLS E LTS - C 10-11	.6	IR	5750	7400	6200	4650	.0	
VICTORIA RD 8 - NELSON CORNERS	22.7	LR	2100	3650	2600	1300	1.3	
SEC HWY 649	.6	LR	1800	3150	2200	1100	2.5	
S JCT VICTORIA/PETERBOROUGH BDY	7.9	LR	1800	3150	2200	1100	.6	
N JCT VICTORIA/PETERBOROUGH BDY	1.2	LR	1800	3150	2200	1100	2.5	
S JCT SEC HWY 503-DIST 7/10 LINE	.2	IR	850	1050	920	680	.0	
N JCT SEC HWY 503 - KINMOUNT	1.3	IR	850	1050	920	680	2.5	
VICTORIA/HALIBURTON BDY								

HIGHWAY: 121 II - 107

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
VICTORIA/HALIBURTON BDY								
S JCT HALIB, RD 1-DIST 10/11 BDY	6.2	IR	850	1050	920	680	1.0	
	8.1	IT	950	1350	1250	730	1.1	
S JCT HWY 35 EE OLAP HWY 35	4.5							
N JCT HWY 35	7.4	TT	2350	3350	3100	1800	.8	
HALIBURTON RD 18 - INGOLDSBY RD								
E JCT HALIBURTON RD 1	14.7	ŢŢ	2300	3300	3050	1/50	1.9	
LIBURTON HALIBURTON - CONCESSION 7-8	1.5							
	7.3	ī	1850	3350	3200	1100	2.4	
KENNAWAY-E BAY RD	6.1	T	900	1600	1550	550	3.0	
DIST 11/10 LINE-DUDLEY/MONMOUTH BDY	9.5	LT	650	930	920	486	. 9	
SEC HWY 503 - TORY HILL								
W JCT SEC HWY 648-WILBERFORCE RD	3.8	LR	1100	1900	1350	690	3.3	
	9.7	IR	750	960	810	600	1.9	
CENTRE JCT SEC HWY 648-DYNO MINES	1.8	R	750	1400	1000	380	.0	
E JCT SEC HWY 648-HIGHLAND GROVE RD	7.4	1 T	700	1000	1000	520	1.6	
HALIBURTON/HASTINGS CTY BDY								
BICROFT - E LTS OF IMPROVEMENT	.3	LT	700	1000	1000	520	.0	
HIGHWAY 28	3.5	ΙT	1350	1900	1/50	1000	.0	
TIONIAI 20								
	HIGHV	YAY #	124					
HIGHWAY 69-MCDOUGALL TWP	11.3	LT	2850	4100	4050	2100	1.1	
HURDVILLE RD-FERGUSON TWP	14.5	LT	1600	2300	2250	1200	.4	
LIMESTONE LAKE COTTAGES								
W JCT SEC HWY 520-HAGERMAN TWP	13.0	IC	1200	1350	1300	1050	1.6	
E JCT SEC HWY 520-CROFT-CHAPMAN TWP	15.4	IT	750	1050	990	570	1.9	
	1.9	CTR	450	590	550	370	6.4	
SEC HWY 510-CHAPMAN TWP	20.0	CTR	950	1250	1150	780	1.6	
HWY 11-STRONG TWP	20.0	0111	750	1650	11.70	,00	1.0	

LOCATION DESCRIPTION	DIST F		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	ΔΥ #	125					
HIGHWAY 105	3.5	UC	2400	2400	2600	2250	1.6	
RED LAKE/BALMERTON LTS	10.1	UC	1350	1350	1450	1250	2.6	
	HIGHWA	ΔΥ #	126					,
MIDDLESEX RD 37	.8	UC	7700	7800	8400	7300	3.1	
HWY 401 IC 189	3.2	UC	19200	19500	21100	18200	.6	
COMMISSIONERS RD UP - LONDON LONDON - HALL ST	1.5	UC	31350	31900	34400	29700	.7	
	HIGHW	AY#	127					
HWY 62 - MAYNOOTH	13.2	T	600	1050	1000	370	1.4	
LAKE ST PETER RD N	3.4	Т	600	1050	1000	370	1.3	
HASTINGS/NIPISSING DIST BDY HIGHWAY 60	21.4	Т	600	1050	1000	370	.9	
	HIGHW	AY#	129					
THESSALON N LTS-DYMENT MILL	2.5	LT	900	1250	1250	670	.0	
LITTLE RAPIDS ROAD	6.9	IC	550	630	610	480	2.9	
MNR-THESSALON TREE NURSERY RD	20.6	LT	350	500	500	260	.4	
SEC HWY 554	65.7	LT	300	430	420	220	1.3	
SEC HWY 556	48.9	LT	200	280	280	150	1.1	
ALGOMA/SUDBURY DIST BDY								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
ALGOMA/SUDBURY DIST BDY								
FIVE MILE PROVINCIAL PARK	38.9	LT	200	280	280	150	.0	
	5.9	LT	350	500	500	260	4.0	
SEC HWY 667 - SULTAN RD	20.4	L,T	350	500	500	260	.8	
S JCT HWY 101					200	200		
E OLAP HWY 101 N JCT HWY 101 - FOLEYET RD	7.6							
CHAPLEAU S LTS	3.0	LT	1500	2150	2100	1100	.6	
CHAPLEAU 3 E13								
	HIGHW	AY #	130					
HIGHWAY 61		070	700	000	0.60			
CONC 1 RD - GREENHOUSE CORS	5.1	CTR	700	920	860	580	.8	
ROSSLYN RD	6.4	CTR	1200	1550	1450	990	1.8	
	1.9	IC	1800	2050	1950	1550	1.6	
HIGHWAY 11/17								
	HIGHW	AY #	131					
HWY 27		T.D.	0.450	7150	0450	1050	1 5	
HWY 90	6./	IK	2450	3150	2650	1950	1.5	
	HIGHW	'AY #	132					
RENFREW W LTS-CNR X-ING L-2	7.0	OTD	0500	3050	7050	0050		
RENFREW RD 5	3.8		2500	3250	3050	2050	.3	
SHAMROCK - ADMASTON TWP C 10-11	11.1	LR	700	1200	860	440	1.1	
	10.7	LR	700	1200	860	440	1.8	
SEC HWY 513 - DACRE	2.5	LR	700	1200	860	440	.0	
HIGHWAY 41								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	AY#	133					
HWY 33 - MILLHAVEN	8.0	sc	1900	2000	2200	1700	.0	
HIGHWAY 2	2.1	CTR	1650	2150	2000	1350	1.6	
HWY 401 IC 593								
	HIGHW	AY #	134					
HIGHWAY 7		I D	7000	5200	3700	1850	1.0	
PETERBOROUGH RD 8			3000		3950	2000	1.4	
HIGHWAY 28	0.9	LK	3200	3000	3,30	2000	~ .	
	HIGHW	/AY #	135					
MIDDLESEX RD 37 - WILTON GROVE RD	.5	UC	25000	25400	27400	23700	.0	
HWY 401 IC 186	.5	UC	39350	40100	43200	37300	.0	
WELLINGTON RD ONDON	.3							
HOLIDAY AVE - LONDON	2.3	UC	18200	18500	20000	17200	.3	
E JCT MIDDLESEX RD 43-WHITEOAKS RD HIGHWAY 2 & 4	3.0	UC	13000	13200	14200	12300	1.1	
	HIGHV	VAY #	136					
HIGHWAY 24 - CALEDON  ORANGEVILLE S LTS - DAWSON RD	11.7	IC	2650	3000	2900	2300	1.4	
	HIGH	VAY #	137					
CANADIAN CUSTOMS-INTERNATIONAL BDRY THOUSAND ISLANDS PARKWAY IC	2.7	НТ	4500	9000	8000	1950	1.1	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
THOUSAND ISLANDS PARKWAY IC	1.6	нт	3900	7800	7000	1700	.9	
	HIGHW	/AY #	138					
CORNWALL N LTS - CENTRE RD - C 3-4	4.5	IC	7100	8100	7800	6200	1.3	
STOR/DUN&GLEN RD 18-ST ANDREWS WEST	12.9	IC	5400	6200	5900	4750	1.0	
HWY 43 - MONKLAND STORMONT/DUNDAS & GLENGARRY RD 22	8.9	IC	3200	3650	3550	2800	1.5	
HWY 417 IC 58-SD&GIPR&RUSS BDRY	8.0	IC	3000	3400	3300	2600	.3	
	HIGHW	VAY #	140					
HWY 3 - MAIN ST E - PORT COLBORNE	5.1	UC	3250	3300	3550	3050	.3	
NIAGARA RD 23 - FORKS RD	2.2	UC	4200	4250	4600	3950	1.2	
HWY 58A(E) TOWNLINE RD(W) - WELLAND	1.4	UC	3550	3600	3900	3350	.6	
RIDGE RD	1.0	UC	4400	4450	4800	4150	.6	
BUCHNER RD -WELLAND NIAGARA RD 27 (7146)-EAST MAIN ST	1.0	UC	4950	5000	5400	4700	3.3	
	HIGHN	VAY #	141					
HIGHWAY 11	7.7	LT	1600	2300	2250	1200	1.1	
MUSKOKA RD 35-HUNTSVILLE W LTS	10.1		900	1600	1550	550	1.2	
MUSKOKA RD 24 - DEE BANK RD	13.4		500	1000	890	210	1.6	
MUSKOKA/PARRY SOUND BDY	1.4	нт	500	1000	890	210	.0	
SEC HWY 632-PINE ST-ROSSEAU	17.2	LT	1200	1700	1700	900	1.9	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	AY#	144					
HWY 17	4.0	sr.	1300	1350	1500	1150	.0	
SUDBURY RD 24	13.6		1900	2000	2200	1700	.4	
HWY 7178-REG RD 15							4.7	
ST ALBERT ST(W)CHARETTE ST (E)	1.1		11700	12500	13500	10500		
REG RD 13-VERMILION LK RD (W)	5.4	SC	9000	9600	10400	8000	1.8	
LARCHWOOD AV - ONAPING FALLS	4.1	SC	7550	8000	8700	6700	.8	
SUDBURY RD 8	12.7	SC	5200	5500	6000	4650	1.0	
	3.0	LT	2000	2850	2850	1500	1.4	
ONAPING FALLS W LTS	13.1	LT	2000	2850	2850	1500	1.0	
CARTIER EAST ENTRANCE	16.9	IR	1000	1250	1050	800	1.0	
ONAPING LK RD	45.2	IT	700	1000	930	530	3.0	
SUDBURY-NEW LISK DIST BDY	34.9	IT	700	1000	930	530	3.1	
SEC HWY 560	32.0		650	930	920	480	2.0	
SEC HWY 661 - GOGAMA RD				930	920	480	1.3	
SUDBURY/TIMISKAMING BDY		LT						
TIMISKAMING-COCHRANE DIST BDY	20.6	IR	850	1050	920	680	.9	
HIGHWAY 101-TIMMINS	11.8	IR	850	1050	920	680	1.6	
	HIGHW	/AY #	148					
ONTARIO-QUEBEC PROV BDY	2 2	CTR	3900	5100	4750	3200	2.2	
RENFREW RD 21								
CEDAR LANE L24-25 -PEMBROKE E LTS PEMBROKE BOUNDARY RD -PEMBROKE W LTS	4.1	CIR	7900	10400	9700	6500	2.2	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
BOUNDARY RD -PEMBROKE W LTS	5.6	IC	2600	2950	2850	2250	2.6	
HWY 17 & 62								
	HIGHV	/AY #	169					
HWY 12 - MARA TWP - C 5-6	24.4	. D	2250	3950	2750	1400	.2	-
SIMCOE RD 44 - WASHAGO			4700	8900	6500	2400	18.9	
DISTRICTS 6/5 BDY	.4							
S JCT 11 - WASHAGO BYPASS E OLAP HWY 11	18.5	CR	3300	4350	3950	2700	3.1	
N JCT HWY 11 - GRAVENHURST	.3	LR	6500	11400	8000	4050	.0	
MUSKOKA RD 41 - GRAVENHURST AVENHURST SAGAMO DR	3.1							
MCPHERSON ST-GRAVENHURST	2.0	LR	3950	6900	4850	2450	2.1	
OLD BALA RD	19.8	LR	2600	4550	3200	1600	.7	
MUSKOKA RD 38	2.8	LR	2750	4800	3400	1700	3.6	
HWY 118-BRACEBRIDGE	10.0	НТ	2100	4200	3750	920	1.4	
HWY 69 - FOOTES BAY	9.5	НТ	1600	3200	2850	700	.9	
	HIGHV	/AY #	400					
MAPLE LEAF DR U/P-NORTH YORK	.4	UC	51000	52000	56000	48400	.1	
JANE ST IC OP	1.3		72900	74300	80100	69200	. 9	
HWY 401 IC21	4.3			150900			.9	
FINCH AVE IC 25	2.1			134900			.8	
STEELES AVE IC 27-NORTH YORK	2.1			120700			.8	
HWY 7 IC 29-VAUGHAN	2.1	10	103000	120700	110500	72300	.0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 7 IC 29-VAUGHAN	4.0	CR	75700	100600	91500	62000	.6	
RUTHERFORD RD IC 33	2.1		68000	90400	82200	55700	.6	
MAJOR MACKENZIE DR IC 35	8.3		58050	77200	70200	47600	.5	
YORK RD 11 IC 43 (TO KING CITY)			51400	68300	62100	42100	.5	
AURORA RD IC 52	9.0						.5	
HIGHWAY 9 IC 55	3.0		47000	60600	51200	38000		
YORK/SIMCOE BDY-DISTS 6/5 BDY	2.4	IR	38000	49300	41400	30700	.8	
HWY 88 IC 64 U/P	6.1	IR	38000	49300	41400	30700	.6	
HWY 89 IC 75 U/P	11.4	IR	36000	46400	39200	29100	1.1	
INNISFIL BEACH RD IC 85	9.7	IR	37450	48300	40800	30300	.7	
	5.0	IR	36000	46700	39200	29100	1.2	
MOLSON PARK DR IC 90	3.8	IR	37000	48000	40300	29900	.8	
HWY 27 IC 94 - ESSA RD - BARRIE	2.4	IR	44500	57800	48500	36000	1.4	
HWY 90 IC 96 U/P - DUNLOP ST	2.4	IR	45800	59500	49900	37000	.9	
HWYS 26/27 IC 98 - BAYFIELD ST	2.7	IR	32700	42500	35600	26400	.7	
DUCKWORTH ST IC 102	2.7	IR	30200	39200	32900	24400	.5	
HWY 400 EXT OP	6.6	LR	10500	18400	13000	6600	1.4	
DORAN RD IC 111 - SIMCOE RD 11	6.3	LR	10700	18800	13200	6700	.8	
SIMCOE RD 22		LR	10800	19000	13300	6800	1.1	
HWY 93 IC 121		LR	8050	14100	9900	5000	.4	
MT ST LOUIS RD IC 131		LR	7800	13700	9600	4900	.5	
SIMCOE RD 19 IC 136						4700	.3	
OLD HWY 400 (7174)		LR	7500	13100	9200			
BIG CHUTE RD - COLDWATER		LR	7000		8600	4400	.4	
SIMCOE RD 23 IC	2.2	LR	7000		8600	4400	.4	
HIGHWAY 12/69 IC	5.9	LR	6600	11600	8100	4150	.6	

HIGHWAY: 400 II - 115

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	AY#	400 EXT	TENSION				
HWY 400 IC - TO PARRY SOUND HIGHWAY 11/93 IC	1.1	IR	24500	31600	26700	19800	.5	
	HIGHW	AY#	401					
ONTARIO - QUEBEC BDRY	3.2	IT	13600	19500	18000	10400	.5	
HWYS 2/34 IC 814 - LANCASTER	11.3	IT	14000	20100	18600	10700	.5	
SUMMERSTOWN RD IC 804-SD&G RD 27	9.0	IT	14500	20800	19200	11100	.4	
BOUNDARY RD IC 796-CORNWALL E LTS	8.5	IT	14900	21400	19800	11400	.6	
MCCONNELL AVE IC 792-CORNWALL	4.0	IC	14600	16700	16200	12800	.2	
HWY 138 IC 789 - BROOKDALE AVE	2.8	IC	12900	14800	14300	11300	.5	
POWER DAM IC 786 - SD&G RD 33	3.2	IT	12000	17200	15900	9200	.5	
MOULINETTE RD IC 778 - SD&G RD 35	8.4	IT	12500	17900	16600	9600	.4	
DICKINSON RD IC 770 ~ SD&G RD 14	8.2	IT	12150	17400	16100	9300	.4	
UPPER CANADA RD IC 758 - SD&G 41	11.2	IT	12450	17900	16500	9500	.5	
HWY 31 IC 750-NINE MI RD-MORRISBURG	8.1	IT	12310	17700	16300	9400	.4	
CARMAN RD IC 738-CTY RD1-IROQUOIS W	12.4	IT	11200	16100	14800	8600	.7	
SD&G/LEEDS & GRENVILLE BDY	5.3	IT	12000	17200	15900	9200	.7	
SHANLY RD IC 730-DISTRICTS 9/8 LN	2.6	IT	12000	17200	15900	9200	.5	
HWY 16 IC 721 - JOHNSTOWN	8.7	IT	12300	17700	16300	9400	.3	
	5.0	IT	16500	23700	21900	12700	.5	
EDWARD ST IC 716 - PRESCOTT	11.4	IT	14700	21100	19500	11300	.4	
MAITLAND RD IC 705-LEEDS/GREN RD 15 NORTH AUGUSTA RD IC 698	6.6	IT	17200	24700	22800	13200	.4	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
NORTH AUGUSTA RD IC 698	1 7	IT	15300	22000	20300	11700	.6	
HWY 29 IC 696 - BROCKVILLE		IT	15000	21500	19900	11500	.5	
HWY 2 IC 687		IT.	14200	20400	18800	10900	. 9	
1000 ISLANDS PKWY IC 685-WB LANES		IT	14550	20900	19300	11200	.5	
MALLORYTOWN RD IC 675-LDS/GR RD 5	14.1		14900	21400	19800	11400	.4	
HWY 137 IC 661	2.1	IT	14200	20400	18800	10900	٠3	
REYNOLDS RD IC 659-LDS/GR RD 3	11.1	IT	14300	20500	19000	11000	.4	
HWY 2 IC 648 - GANANOQUE	1.4	IT	13400	19200	17800	10300	1.2	
1000 ISLANDS PKWY IC 647 - EB LANES	1.5	IT	14800	21300	19600	11300	.9	
HWY 32 IC 645	5.3	IT	15500	22300	20600	11900	.5	
LEEDS & GRENVILLE/FRONTENAC BDRY	7.8	IT	15500	22300	20600	11900	.5	
JOYCEVILLE RD IC 632-FRONT.RD 16	9.0	IT	15550	22300	20600	11900	.5	
HWY 15 IC 623 - KINGSTON	3.7	IT	18750	26900	24900	14400	.9	
MONTREAL ST IC 619	2.4	IT	19400	27900	25800	14900	1.2	
DIVISION ST IC 617	3.7	IT	19400	27900	25800	14900	.8	
SYDENHAM RD IC 613	2.2	IT	20700	29800	27500	15900	.4	
HWY 38 IC 611	7.7	IT	21750	31300	28900	16700	.9	
FRONTENAC/LENNOX & ADDINGTON BDRY	4.2	IT	21750	31300	28900	16700	.7	
WILTON RD IC 599 - ODESSA	5.7	IT	19950	28700	26500	15300	.4	
HWY 133 IC 593 - CAMDEN E RD	11.1	IT	18800	27000	25000	14400	.7	
PALACE RD IC 582 HWY 41 IC 579 - NAPANEE	3.2	IT	19700	28300	26200	15100	.8	
	8.2	IT	17200	24700	22800	13200	.6	
DESERONTO RD IC 570-HAST/L&A BDY HWY 49 - MARYSVILLE RD IC 566	4.0	IT	18600	26700	24700	14300	.8	
SHANNONVILLE RD IC 556-HAST RD 7	10.5	IT	19000	27300	25200	14600	.5	

HIGHWAY: 401 II - 117

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
SHANNONVILLE RD IC 556-HAST RD 7								
HWY 37 IC 544 - BELLEVILLE	13.0	IT	19800	28500	26300	15200	.5	
HWY 62 IC 543-BELLEVILLE	.8	IT	22500	32300	29900	17300	.5	
WALLBRIDGE RD IC 538	4.3	IT	22100	31800	29300	17000	.2	
GLEN MILLER RD IC 526-HAST RD 4	12.4	IT	23000	33100	30500	17700	.5	
HWY 33 IC 525-HAST/NTHLD-DIST 8/7LN	1.0	IT	21800	31300	28900	16700	.6	
	3.1	IT	22200	31900	29500	17000	.4	
WOOLER RD IC 522-NORTHUMBER RD 40	12.2	IT	21150	30400	28100	16200	.9	
HWY 30 IC 509-BRIGHTON	12.3	IT	21200	30500	28100	16300	.8	
PERCY ST IC 497-NORTHUMBER RD 25	10.3	IT	23000	33100	30500	17700	.6	
AIRD ST IC 487-NORTHUMBER RD 23	12.4	IT	21950	31600	29100	16900	.8	
HWY 45 IC 474-DIVISION ST-COBOURG	1.9	TR	29300	37700	31900	23700	1.0	
BURNHAM ST IC 472-NORTHUMBER RD 18	7.6		31200	40200	34000	25200		
HWY 28 IC 464 - PORT HOPE							.3	
HWY 2 IC 461-PORT HOPE	3.5		30200	38900	32900	24400	.5	
WESLEYVILLE RD IC 456	4.8		30100	38800	32800	24300	.4	
NORTHUMBERLAND/DURHAM BDY	5.3	IR	34450	44400	37500	27900	.4	
NEWTONVILLE RD IC 448-NEWCASTLE	3.4	IR	34450	44400	37500	27900	.5	
MILL ST IC 440-DURHAM RD 17	8.0	IR	31200	40200	34000	25200	.5	
HWYS 35/115 IC436	3.6	IR	33400	43000	36400	27000	.5	
	1.1	IR	41600	53600	45300	33600	.5	
BENNETT RD IC435	2.5	IR	42200	54400	45900	34100	.3	
LIBERTY ST IC432	1.2	IR	46800	60300	51000	37900	.4	
WAVERLY RD IC431-NEWCASTLE	2.8	IR	51000	65700	55500	41300	.3	
HOLT RD IC 428	3.5	CR	52900	70300	64000	43300	.1	
COURTICE RD IC 425-DURHAM RD 34	5.5		54000	71800	65300	44200	.3	
BLOOR ST/HARMONY RD IC 419-OSHAWA	2.5	CK	54000	71000	05300	44200	.5	

LOCATION DESCRIPTION		TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
BLOOR ST/HARMONY RD IC 419-OSHAWA		-	61400	68700	68700	54600	.4	
RITSON RD IC418-DISTS 7/6 BDY	1.6		68650	76800	76800	61000	.2	
SIMCOE ST IC 417-OSHAWA			76500	85600	85600	68000	.5	
PARK RD S IC 416-OSHAWA	3.1		80100	89700	89700	71200	.3	
THICKSON RD IC 412-DURHAM RD 26				100100		79600	.6	
HWY 12/BROCK ST IC 410-WHITBY	2.6		89450	104200		82800	.6	
HARWOOD AVE IC 403-AJAX	7.0		93100				.6	
WESTNEY RD IC 401	1.7		96700			86000	1.8	
BROCK RD IC 399-DURHAM RD 1	.9			108300		86000	.7	
LIVERPOOL RD IC 397-DURHAM RD 29	1.7			121500		96500	.7	
WHITES RD IC 394-PICKERING	2.6			136600		108500		
SHEPPARD AVE (WB)-HWYS 2-2A IC 392	2.4				157500		1.2	
MEADOWVALE RD IC 389	2.8				147500		.8	
MORNINGSIDE AVE IC 387	2.4		141650	158600			1.2	
NEILSON RD IC 385	1.5		161200		177300		1.2	
HWY 48/MARKHAM RD IC 383		UC			193700		.8	
MCCOWAN RD IC 381	1.6				234600		1.3	
BRIMLEY RD IC 380	,8		235150	239800		223300	1.0	
KENNEDY RD IC 379	1.8		245450			233100	.6	
WARDEN AVE IC 378		UC	263650		290000		1.1	
VICTORIA PARK AVE IC 376	1.3		275000	280400	302400		.7	
HWY 404/DON VALLEY PKWY IC 375		UC		287600			1.1	
LESUIE ST IC 3/3		UC			304700		1.6	
BAYVIEW AVE IC 371		UC			314500		1.5	
HWY 11/YONGE ST IC 369	1.9	UC	291200	297000	320300	276600	. 9	

LOCATION DESCRIPTION		TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 11/YONGE ST IC 369	1.8	IIC .	298000	707000	327700	207000	1.6	-
AVENUE RD IC 367								
BATHURST ST IC 366	1.1				321100		1.0	
ALLEN RD IC 365	1.4				310100		.9	
DUFFERIN ST IC 364		UC	268400	273700	295200	254900	1.8	
KEELE ST IC 362	1.9	UC	304000	310000	334300	288700	.9	
HIGHWAY 400 IC 359	3.0	UC	301000	307000	331000	285900	1.1	
WESTON RD IC 357	1.4	UC	319600	325900	351500	303600	1.3	
ISLINGTON AVE IC 356 - ETOBICOKE	1.3	UC	316500	322800	348100	300600	1.1	
DIXON RD IC 354	2.5	UC	213500	217700	234800	202800	1.3	
HWY 427 IC 352	1.8	UC	215000	219200	236400	204200	3.3	
RENFORTH DR IC UP	5.6	C	247300	276900	276900	220000	.0	
DIXIE RD IC 346-PEEL RD 4	4.4	С	247300	276900	276900	220000	.0	
HWY 403/410 IC 344	2.2	С	201000	225100	225100	178800	.3	
	2.2	С	108850	121900	121900	96800	.7	
HWY 10/HURONTARIO ST IC 342	1.4	С	97100	108700	108700	86400	.7	
FIRST LINE RD W U/P	4.2	С	97100	108700	108700	86400	.5	
MISSISSAUGA RD IC 336	3.5	С	76600	85700	85700	68100	.4	
WINSTON CHURCHILL BLVD	4.7	С	72050	80600	80600	64100	.3	
TRAFALGAR RD IC 328	4.1	IC	70600	81100	78300	62100	.4	
JAMES SNOW PKWY IC 324	3.9	IC	65250	75000	72400	57400	.3	
HWY 25 IC 320 - MILTON		IC	62600	71900	69400	55000	.6	
GUELPH LINE IC 312 - MILTON		IC	55100	63300	61100	48400	.9	
MILTON W LTS		IC	55100	63300	61100	48400	.6	
E JCT HWY 6/BROCK RD IC 299		IC						
W JCT HWY 6/HANLON EXPY IC 295	4.5	10	51700	59400	57300	45400	.6	

LOCATION DESCRIPTION		TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
W JCT HWY 6/HANLON EXPY IC 295			£71.00	E0400		47000		
REG RD 33-TOWNLINE RD U/P IC 286	9.0		53100	59400	59400	47200	.5	
HWY 24-HESPELER RD IC 282-CAMBRIDGE	3.9	С	53100	59400	59400	47200	.9	
HWY 8 IC278-KITCHENER	4.5	IC	50400	57900	55900	44300	1.7	
WATERLOO RD 28-HOMER WATSON BV	2.8	10	31200	35800	34600	27400	1.2	
WATERLOO RD 97 IC 268	7.1	CR	29500	39200	35600	24100	.5	
WATERLOO REG/OXFORD CTY BDY	4.9	UNC	24900	29800	26800	21100	.6	
	13.5	UNC	24900	29800	26800	21100	.4	
DRUMBO RD IC 250 - OXFORD RD 29	3.5	UNC	27600	33100	29800	23400	.8	
HORNER'S CK BR	8.6	UNC	27600	33100	29800	23400	. 6	
HWY 2 IC 238 - EASTWOOD	1.1	UNC	30100	36100	32500	25500	2.0	
TOWERLINE RD IC 236-OXFORD RD 15	4.4	UNC	31850	38200	34300	27000	.6	
HWY 59 IC 232 - WOODSTOCK	2.1	UNC	33100	39700	35700	28100	.6	
SWEABURG RD IC 230-0XFORD RD 12		UNC	34750	41600	37500	29500	.7	
FOLDENS RD IC 222-0XFORD RD 6		IC	33650	38600	37300	29600	.8	
HWY 19 IC 218 - INGERSOLI								
CULLODEN RD IC 216 - OXFORD RD 10		IC	33650	38600	37300	29600	. 9	
OXFORD/MIDDLESEX CTY BDRY	4.7	IC	34000	39000	37700	29900	.7	
PUTNAM RD IC 208 - MDLSX RD 30	2.8	IC	34000	39000	37700	29900	.6	
HWY 73 IC 203	5.5	IC	32900	37800	36500	28900	. 6	
DORCHESTER RD IC 199	3.7	IC	33300	38200	36900	29300	.6	
	3.8	IC	33200	38100	36800	29200	1.0	
HWY 74 - NILESTOWN RD IC 195	1.8	IC	33540	38500	37200	29500	1.0	
HWY 100 IC 194	4.5	IC	32700	37600	36200	28700	.7	
HWY 126-HIGHBURY AVE IC 189 LONDON	3.3	IC	35700	41000	39600	31400	.7	
HWY 135 IC 186 - WELLINGTON RD	2,6	IC	30900	35500	34200	27100	.7	
HWY 402 IC 183	2.0		22700	22300				

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 402 IC 183		UNC	17950	21100	20200	15600		
HWY 4 IC 177							.4	
MDLSX/ELGIN CTY BDRY		UNC	18350	21600	20700	15900	.6	
UNION RD IC 164 - ELGIN RD 20		UNC	18350	21600	20700	15900	.4	
IONA RD IC 157		UNC	17800	21000	20100	15400	.3	
CURRIE RD IC 149 - ELGIN RD 8	8.9	UNC	16600	19500	18700	14400	.3	
HWY 76-GRAHAM RD IC 137	11.3	UNC	17700	20800	20000	15300	.3	
FURNIVAL RD IC 129-ELGIN RD 3	8.1	UNC	15200	17900	17100	13200	.3	
ELGIN/KENT BDY-DISTRICTS 2/1 LINE	6.3	UNC	15300	18000	17200	13300	.4	
HIGHGATE RD IC 117-KENT RD 20	6.7	UNC	15300	18000	17200	13300	.3	
HWY 21 IC 109 - RIDGETOWN	7.9	UNC	15100	17800	17000	13100	.3	
KENT RD 15 IC 101 - KENT BRIDGE	7.3	UNC	14500	17100	16300	12600	.3	
HWY 40 IC 90	11.7	UNC	15500	18200	17500	13400	.3	
BLOOMFIELD RD IC 81 - KENT RD 27	8.7	UNC	13200	15500	14900	11400	.3	
	18.2	UNC	14400	16900	16200	12500	.3	
HWY 2 IC 63 - E OF TILBURY	4.8	UNC	14100	16600	15900	12200	.2	
KENT/ESSEX CTY BDRY	2.3	UNC	14100	16600	15900	12200	.5	
HWY 2 IC 56 - W OF TILBURY	8.7	UNC	15300	18000	17200	13300	.7	
HWY 77 IC 48	7.2	UNC	14100	16600	15900	12200	.2	
ST JOACHIM RD IC 40 - ESSEX RD 31	6.3	UNC	13850	16300	15600	12000	.5	
BELLE RIVER RD IC 34 - ESSEX RD 27	6.3	UNC	15050	17700	17000	13000	.3	
PUCE RD IC 28 - ESSEX RD 25		UNC	14050	16500	15800	12200	.4	
TOWNLINE RD IC 21 - ESSEX RD 19		UNC	13950	16400	15700	12100	.6	
ESSEX RD 46 IC 14		UNC	13200	15500	14900	11400	2.6	
HWY 401 DIVERSION TO TUNNEL		UNC	8400	9900	9400	7300	.4	
HWY 401 ENDS	2.6	ONC	0400	9900	9400	7300	. 4	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	'AY#	401 DIVE	RSION				
HWY 401 TUNNEL ROUTE HOWARD AVE IC DARCY ST - DIVERSION ENDS	2.6	c c	4100 10050	4550 11200	4550 11200	3600 8900	.3	
	HIGHW	/AY #	402					
HIGHWAY 401 IC	5.9	С	11150	12400	12400	9900	.6	
HWY 4 IC 98	12.3	С	10850	12100	12100	9600	.4	
HWA 5 IC 86	3.5	С	10100	11300	11300	8900	.2	
MIDDLESEX RD 14 IC 82	12.7	С	10100	11300	11300	8900	.4	
MIDDLESEX RD 39 IC 69	4.3	IC	9850	11300	10900	8600	.3	
HWY 81 IC 65	9.2		9850	11000	11000	8700	.5	
MIDDLESEX RD 6 IC 56	3.7		9850	11300	10900	8600	.3	
MIDDLESEX/LAMBTON BDRY-DIST 2/1 BDY	7.4		9550	10900	10600	8400	.3	
HWY 79 IC 44		IC	9700	11100	10700	8500	.2	
HIGHWAY 7 UP		IC	9700	11100	10700	8500	.5	
E JCT HWY 21 IC 34		IC	10800	12400	11900	9500	.3	
W JCT HWY 21 IC 25								
LAMBTON RD 26 IC 15 - MANDAMIN RD		IC	11200	12800	12400	9800	.3	
AIRPORT RD IC 9		IC	12900	14800	14300	11300	.5	
HWY 40 IC 6 - MODELAND RD		IC	14400	16500	15900	12600	.3	
MURPHY RD UP - SARNIA E LTS	1.8	IC	15000	17200	16600	13100	1.0	
INDIAN RD IC 3 - SARNIA	.6	IC	15000	17200	16600	13100	.3	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
INDIAN RD IC 3 - SARNIA		7.0	14700	1/400	15000	10500		
CHRISTINA ST IC 2	1.9		14300	16400	15800	12500	.2	
FRONT ST OP IC 1 - SARNIA		IC	10600	12100	11700	9300	.6	
BRIDGE ST & MARINA RD IC	.6	IC	11700	13400	12900	10200	.8	
BLUE WATER BRIDGE-CANADIAN CUSTOMS	.1	IC	11300	12900	12500	9900	2.4	
	HIGHW	/AY #	403					
HWY 401 & HWY 410 IC - MISSISSAUGA		00	77000	70700	04000	(5000	-7	
EGLINTON AVE IC - MISSISSAUGA	2.9		73200	78300	84900	65800	.3	
HWY 10 IC - MISSISSAUGA	2.8		62650	63900	68900	59500	.7	
MAVIS RD IC	2.1		75000	80200	86900	67400	.6	
ERIN MILLS PKWY IC	4.6		70400	75300	81600	63300	.5	
WINSTON CHURCHILL BLVD IC	1.6		49000	52400	56800	44000	.7	
HIGHWAY 5 IC	4.9	sc	51500	55100	59700	46300	.5	
UPPER MIDDLE RD IC	2.0	SC	50100	53600	58100	45000	.4	
QEW & FORD DR IC - OAKVILLE	.6	SC	46000	49200	53300	41300	.4	
OVERLAP QEW QEW IC - BURLINGTON	.0							
WATERDOWN RD IC - HALTON RD 26	4.0	UC	64200	65400	70600	60900	.4	
E JCT HWY 6 IC-BURLINGTON/DUNDAS LT	3.2	UC	68450	69800	75200	65000	.3	
W JCT HWY 6 IC-YORK BLVD-HAMILTON	1.7	UC	68300	69600	75100	64800	.6	
HWY 2 - MAIN ST IC	2.3	UC	67900	69200	74600	64500	.8	
ABERDEEN AVE IC - HAMILTON	1.4	UC	52300	53300	57500	49600	1.1	
HAM/WENT RD 15 IC - MOHAWK RD	5.1	UC	41200	42000	45300	39100	.8	
	4.2	UC	30000	30500	32900	28400	.4	
FIDDLERS GREEN RD/HAM/WENT RD 16 IC  W JCT HWY 2 IC - ANCASTER	1.9	UC	23800	24200	26100	22600	.5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
W JCT HWY 2 IC - ANCASTER	16.9							
/L HWY 2 E JCT HWY 2/53 (E) HWY 54 (W)			10000	00000	00000	17700	1.7	
PARK RD HWY 7118 IC	5.0		19900	22200	22200			
HWY 24 IC-KING GEORGE RD -BRANTFORD	2.6	С	19050	21300	21300	16900	.2	
HWY 2 IC-PARIS RD-BRANTFORD W LTS	2.7	С	14800	16500	16500	13100	.2	
BRANT RD 27 UP IC-OAK PARK RD	2.9	С	14700	16400	16400	13000	.3	
	3.5	С	14300	16000	16000	12700	.6	
REST ACRES RD IC 7094	11.4	С	12800	14300	14300	11300	.4	
BRANT RD 25 IC U/P	9.9	С	12700	14200	14200	11300	.4	
HWY 53 IC 0/P	5.4	С	19800	22100	22100	17600	.2	
HWY 401 0/P								
	HIGH	YAY #	404					
END OF DON VALLEY PKWY		UC	174000	177400	101700	165200	.2	
HWY 401 IC - NORTH YORK								
SHEPPARD AVE IC U/P	1.0			159900			1.4	
FINCH AVE IC U/P	2.2	UC	145000	147800	159400	137700	.8	
STEELES AVE IC/WOODBINE AVE	2.1	UC	121000	123400	133000	114900	.8	
HWY 7 IC O/P - MARKHAM	4.3	UC	65500	66800	72000	62200	.7	
	4.1	UC	44000	44800	48300	41700	.5	
MAJOR MACKENZIE DR IC	6.3	С	42850	47900	47900	38100	.2	
YORK RD 14-STOUFFVILLE RD IC	4.1	С	36050	40300	40300	32000	.3	
YORK RD 40 BLOOMINGTON RD IC	4.1	С	28400	31800	31800	25200	.4	
YORK RD 15 -AURORA RD IC								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	/AY #	405					
LEWISTON/QUEENSTON BR - TOLL PLAZA	3.2	IT	11400	16400	15100	8700	.8	
STANLEY AVE IC - NIAGRA FALLS  QEW IC - NIAGARA-ON-THE-LAKE	5.7	CTR	12150	16000	14900	10000	.4	
	HIGHV	/AY#	406					
HWY 58 - GREENBRIDGE RD			40000	47400	44400			
NIAGARA RD 63-PORT ROBINSON RD	3.0		12900 13350	13100	14100	12200	1.4	
JCT HWYS 20/58 - CANBORO RD	2.2		18000	18300	19700	17000	2.5	
POINT 2.2 KM N OF HWY 20	1.0		18000	18300	19700	17000	.0	
BEAVERDAMS RD IC - THOROLD	3.3		18800	19100	20600	17800	.7	
HWY 58 IC - ST CATHARINES LIMITS	1.8		33000	33600	36200	31300	.4	
GLENDALE AVE IC (NBL)-ST CATHERINES	3.0		34200	34800	37600	32400	.7	
WESTCHESTER AVE IC	2.3		20050	20400	22000	19000	1.0	
FOURTH AVE IC-ST CATHARINES	3.8		16550	16800	18200	15700	.3	
QEW IC								
	HIGHW	'AY#	409					
HWY 401 IC - ETOBICOKE	.3	UC	82950	84600	91200	78800	2.9	
KIPLING AVE IC	1.1		65300	66600	71800	62000	.5	
MARTINGROVE RD IC	1.5		68250	69600	75000	64800	.3	
ATTWELL DR IC	1.1		69500	70800	76400	66000	.3	
HIGHWAY 427 IC		UNC	46400	49600	54200	43600	.8	
AIRPORT RD IC - PEEL RD 7								

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	'AY#	410					
HWY 401 & HWY 403 IC - MISSISSAUGA	3.4	UC	17900	18200	19600	17000	3.6	
PEEL RD 5 - DERRY RD	3.3		23000	23400	25200	21800	1.5	
PEEL RD 15 - STEELES AVE	2.5		22000	22400	24100	20800	,3	
CLARK BLVD IC	.6		19500	19800	21400	18500	1.4	
S JCT HWY 7 - QUEEN ST	1.1		24500	24900	26900	23200	2.6	
VODDEN ST-BRAMPTON	.5		21000	21400	23000	19900	.0	
WILLIAMS PARKWAY	1.6		11300	11500	12400	10700	1.7	
N JCT HWY 7 - BOVAIRD RD	1.0	UC	11500	11500	12400	10/00	1.7	
QUEBEC-ONTARIO BORDER	5.1	IR	11700	15000	12700	9400	.8	
DIEDEC-ONTADIO BODDED			417					
CARILLON PARK RD IC 5-PR/RU RD 4814		IR	11700	15000	12700	9400	.7	
HWY 17 IC 9			8550	11000	9300	6900	.6	
BARB RD IC 17-PRERUSS RD 10		IR				6600		
PRES & RUSS/STOR-DUN & GLEN CTY BDY		IR	8250	10600	8900		.7	
STOR/DUND/GLEN RD 23		IR	8250	10600	8900	6600	.5	
HWY 34 IC 27		IR	8250	10700	8900	6600	.6	
STOR/DUND/GLEN RD 31 - IC 34		IR	8350	10700	9100	6700	.2	
STOR/DUND/GLEN RD 30	10.1		9650	12400	10500	7800	.3	
SD&G RD 20-HIGHLAND RC IC 51		IR	9650	12400	10500	7800	.3	
HWY 138 IC 58 - SD&G/PR&RUSS BDRY		IR	9250	11900	10000	7400	,7	
CASSELMAN RD IC 66 - ST ALBERT RD	7.9	IR	12300	15800	13400	9900	.4	
PRES&RUSS RD 5 IC 79-LIMOGES RD	13.2	IR	12500	16100	13600	10100	.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
PRESARUSS RD 5 IC 79-LIMOGES RD								
OTT/CARL RD 33 IC 88 - TO VARS	9.0	IR	13200	17000	14300	10600	.3	
OTTAWA/CARLTON RD 8 UP	3.1	С	15200	17000	17000	13500	,5	
OTT/CARL RD 41 IC 96 - BOUNDARY RD	5.0	CR	15200	20200	18300	12400	.4	
OTT/CARL RD 27 IC 104 - ANDERSON RD	7.7	С	16500	18400	18400	14600	.9	
WALKLEY RD IC 110	5.8	С	18800	21000	21000	16700	.8	
	2.4	С	23800	26600	26600	21100	.8	
INNES RD IC 112	1.4	UC	41000	41800	45000	38900	.9	
E JCT HWY 17 IC 113&OTTAWA QUEENSWY	1.9	UC	62700	63900	68900	59500	. 9	
ST LAURENT RD IC 115	1.8	UC	78100	79600	85900	74100	1.1	
VANIER PKWY - RIVERSIDE RD IC 117	1.3	UC	108100	110200	118900	102600	2.7	
NICHOLAS ST IC 118	1.3		93000		102200	88300	2.7	
O'CONNOR ST IC 119B - OTTAWA		UC	80600	82200	88600	76500	.6	
KENT ST IC 120A								
HWY 31 IC 121A - BRONSON AVE		UC	94100		103500	89300	.7	
ROCHESTER ST IC 121B	,5	UC	103200	105200	113500	98000	1.4	
PARKDALE AVE IC 122	1.6	UC	112100	114300	123300	106400	.7	
ISLAND PARK DRIVE IC 123	1.0	UC	108400	110500	119200	102900	1.2	
CARLING & KIRKWOOD AVE IC 124	.8	UC	105500	107600	116000	100200	.6	
MAITLAND AVE IC 126	1.7	UC	93000	94800	102200	88300	1.0	
	1.6	UC	90400	92200	99400	85800	1.2	
WOODROFFE AVE IC 127	2.1	UC	84400	86000	92800	80100	1.5	
PINECREST RD IC 129	1.3	UC	73050	74500	80300	69300	1.4	
RICHMOND RD IC 130 - BAYSHORE DR	.8	UC	63750	65000	70100	60500	.8	
ACRES RD IC 131		UC	60150	61300	66100	57100	.3	
MOODIE DR IC 134	4.0		52250	58500	58500	46500	.3	
EAGLESON RD IC 138	4.0	C	56250	20200	50500	40000	.5	

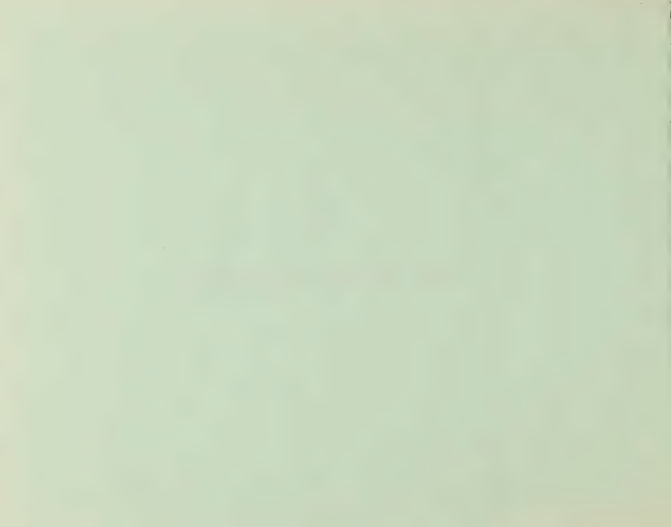
LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
EAGLESON RD IC 138	2 (		31300	35000	35000	27800	.6	
TERRY FOX DR IC 140	2.6							
CARP RD IC 144 - OTT/CARL RD 5	4.6		26350	29500	29500	23400	.7	
HWY 7 & W JCT HWY 17 IC 145	.5	CR	21800	28900	26300	17800	1.3	
	нісни	/AY #	420					
NIAGARA FALLS-RAINBOW BRIDGE ENTR				20000	10000	7000	1.4	
NIAGARA FALLS - VICTORIA AVE		T	11400	20800	19800			
NIAGARA RD 102 - STANLEY AVE		CTR	17100	22500	21000	14100	5.1	
DRUMMOND RD IC - NIAGARA FALLS		CTR	23650	31200	29000	19600	2.9	
DORCHESTER RD IC	1.2	CTR	22200	29300	27300	18400	.6	
QEW IC - NIAGARA FALLS	.7	CTR	22200	29300	27300	18400	.2	
NIAGARA RD 106 - MONTROSE AVE	.4	UC	11000	11200	12000	10400	.6	
	HIGHW	AY#	427					
COULES CT-ETOBICOKE	.8	UC	29400	29900	32300	27900	1.6	•
QEW/QUEENSWAY IC-ETOBICOKE	1.9	UC	214650	218900	236100	203900	.4	
HWY 5 IC - DUNDAS ST	2.0		238350		262100		.5	
BURNHAMTHORPE RD IC	1.1			241700			.6	
RATHBURN RD IC	2.6			238000			.5	
HIGHWAY 401 IC								
DIXON RD IC O/P	2.6				130400		.7	
HWY 409 IC 0/P	1.2		58100	65000	65000	51700	1.2	
REXDALE BLVD IC	2.6	UC	62000	63200	68100	58800	.5	
	1.8	UC	52500	53500	57700	49800	. 8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
FINCH AVE EXT IC - ETOBICOKE END OF CONST - INDIAN LINE	.8	UC	25000	25400	27400	23700	.4	





## SECONDARY HIGHWAYS



LOCATION DESCRIPTION	(KW)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	DARY #	502					
HIGHWAY 11 - MANITOU RD	51.2	UNC	600	1100	900	320	.7	
RAINY RIVER/KENORA DIST BDY SIGN	89.8	UNC	350	650	520	190	.8	
POINT 5.0 KM N OF CONTACT BAY RD	10.3		650	690	750	580	5.3	
SEC HWY 594	10.3	30	050	070	750	300	3.3	
	SECON	DARY #	503					
HWY 48 - KIRKFIELD	3.1	нр	300	610	440	140	.0	
TRENT CANAL LIFT LOCK TUNNEL	17.0		600	1200	880	290	1.9	
SIMCOE RD 46								
SIMCOE RD 45 - SEBRIGHT	5.8		300	610	440	140	3.1	
SEC HWY 505-VICTORIA RD(N)-UPHILL	15.4		850	1450	1050	530	1.7	
HWY 35 - NORLAND	19.3		550	960	680	340	3.4	
N JCT HWY 121-GREGO ST-KINMOUNT	15.4	LR	700	1200	860	440	1.3	
E OLAP HWY 121 S JCT HWY 121-MONK ST-KINMOUNT	.2							
SEC HWY 507 - GOODERHAM	28.4	LR	1000	1750	1200	620	1.4	
HWY 121 - TORY HILL	12.2	LR	700	1200	860	440	2.6	
	SECON	IDARY #	504					
SEC HWY 620 - TO GLEN ALDA	4.7.			700	0.76			-
LASSWADE RD - CHANDOS TWP		R	200	380	270	100	3.1	
SEC HWY 620A - APSLEY	12.4	IR	250	320	270	200	6.2	
HWY 28 - S APSLEY CUTOFF	.5	CTR	1550	2000	1900	1250	.0	

LOCATION DESCRIPTION	(KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	DARY #	505					
HIGHWAY 48	9.2	IR	450	580	490	360	1.3	
BEXLEY/LAXTON TWP BDY SEC HWY 503-VICTORIA RD 35 - UPHILL	9.9	IR	50	60	50	40	11.1	
	SECON	IDARY #	506					
HIGHWAY 41 SEC HWY 509 - PLEVNA	33.0	HR	450	910	660	220	.2	
	SECON	IDARY #	507					
HIGHWAY 28	2,6	T	2000	3650	3450	1200	1.1	
PETERBOROUGH RD 18		LT	3100	4450	4400	2300	.1	
BUCKHORN S LTS	1.9		2800	5600	5000	1200	11.8	
S JCT HWY 36 E OLAP HWY 36 N JCT HWY 36	7.3		2000	3000	3000	1200	11.0	
HALIBURTON/PETERBOROUGH CTY BDY	32.7	R	650	1200	900	330	1.0	
SEC HWY 503 - GOODERHAM	7.0	R	650	1200	900	330	2.4	
	SEC01	NDARY #	508					
HWY 17 - CTY RD 1 - MCLEAN DR	1.4	CTR	1050	1350	1250	870	1.9	
MCNAB TWP RD C 6-7	7.4	IR	850	1100	920	680	.9	
RENFREW RD 2 - BURNSTOWN SEC HWY 511			1250		1800		2.6	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECO	NDARY #	509					
HIGHWAY 7	10.0	LT	700	1000	1000	520	.0	
CLARENDON STATION - GENERAL STORE	9.3	LT	250	350	350	180	.0	
SNOW RD - PALMERSTON TWP RD L 11 SEC HWY 506 - PLEVNA	33.3	LR	350	610	430	220	1.9	
	SECON	NDARY #	510					
SEC HWY 520-SPARKS ST-MAGNETAWAN HIGHWAY 124	2.8	LT	350	500	500	260	2.8	
	SECON	IDARY #	511					
HWY 7 - PERTH W LTS	6.9	IC	3350	3850	3700	2900	1.2	
LANARK RD 7	6.9	IC	1950	2200	2150	1700	.6	
LANARK RD 15	1.1	IC	2350	2700	2600	2050	1.1	
W JCT LANARK RD 12	11.9	CTR	1650	2150	2000	1350	.6	
N JCT LANARK RD 16  DARLINGTON TWP L 17	16.9	IR	300	380	320	240	2.7	
RENFREW/LANARK CTY BDRY	6.0	IR	350	450	380	280	.0	
BAGOT TWP RD C 10 L 17	11.9	IR	350	450	380	280	1.3	
SEC HWY 508	1.0	CTR	850	1100	1000	700	6.4	
	SECON	DARY #	512					
HWY 41 - EGANVILLE GRATTAN TWP RD L 30-31	5.3	CTR	1000	1300	1200	820	2.6	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
GRATTAN TWP RD L 30-31	18.7	CTR	450	590	550	370	1.0	
SEC HWY 515	7.1	CTR	250	320	300	200	.0	
BRUDENELL  13.0 KM N OF BRUDENELL	13.0	CTR	400	520	490	330	.5	
HIGHWAYS 60/62	1.8	CTR	400	520	490	330	7.6	
	SEC0	NDARY #	513					
HWY 132 - DACRE	13.5	CTR	150	190	180	120	1.4	
EAGANVILLE RD-HYNDFORD GRATTON/ADMASTON TWP BDY	2.3	CTR	200	260	240	160	.0	
	SECO	NDARY #	514					
SEC HWY 28 SEC HWY 515	12.6	LT	400	570	570	300	3.3	
	SECO	NDARY :	± 515					
HWY 62 - COMBERMERE	13.7	7 IC	550	630	610	480	1.5	
SEC HWY 514 WINGLE RD	2.7	CTR	400	520	490	330	.0	
LYNDOCH RD-QUADEVILLE		) IC	350	400	380	300	.9	
SEC HWY 512	16.7	7 CTR	250	320	300	200	2.0	
	SECO	ONDARY :	<b>#</b> 516					
SEC HWY 599 BOWL LAKE RD	15.6	5 IT	150	210	190	110	2.3	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
BOWL LAKE RD								
5.9 KM W OF STANZIKIMI LAKE RD	31.9		150	210	190	110	.6	
KENORA/THUNDER BAY DIST BDY	2.4	IT	150	210	190	110	7.6	
3.2 KM W OF MARCHINGTON RIV BR	15.7	IT	300	430	390	230	2.9	
VERMILLION RIVER RD	7.9	IT	300	430	390	230	.0	
	15.0	IT	300	430	390	230	٠0	
DECEPTION BAY CULVERT	13.2	IT	300	430	390	230	2.8	
AIRPORT ACCESS RD	2.0	CTR	1100	1450	1350	910	3.7	
SEC HWY 642								
	SECON	IDARY #	517					
HWY 62 - COMBERMERE	0.4	CTD	150	100	100			
RENFREW/HASTINGS CTY BDY		CTR	150	190	180	120	4.3	
FORT STEWART RD - CARLOW TWP C12	6.9	CTR	150	190	180	120	.0	
	SECON	IDARY #	518					
SAND LAKE - PROUDFOOT TWP C5	47.7							
KEARNEY E LTS	13.7	LI	550	790	780	410	1.8	
KEARNEY W LTS	1.4	LT	900	1250	1250	670	.0	
SEC HWY 592 - EMSDALE	7.9	CTR	1050	1350	1250	870	4.0	
	.3	CTR	1050	1350	1250	870	8.7	
S JCT HWY 11 - ELMSDALE SEE OLAP HWY 11 N JCT HWY 11	2.1							
SPRUCEDALE E LTS	12.0	CTR	900	1150	1100	740	.5	
STISTED ST-SPRUCEDALE	.4	CTR	900	1150	1100	740	.0	
BORDEAU RD-MCMURRICH TWP	5.1	LT	450	640	640	330	.0	
SEGUIN FALLS RD - MONTEITH TWP L 25	15.0	LT	200	280	280	150	3.7	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
SEGUIN FALLS RD - MONTEITH TWP L 25	13.6	LT	200	280	280	150	6.0	
STAR LAKE RD-ORRVILLE HIGHWAY 69	18.5	LT	850	1200	1200	630	.9	
	SECON	DARY #	519					
HWY 17 - DAMBROSSIO TWP GREEN LAKE RD-DUNPHY TWP	31.0	UC	200	200	210	180	4.4	
	SECON	DARY #	520					
HWY 11 - HUNTSVILLE DIST	2.3	LT	2000	2850	2850	1500	2.4	
ONTARIO ST-BURK'S FALLS	1.1	LT	1150	1650	1600	860	.0	
BURK'S FALLS W LTS	21.7	LT	800	1150	1100	600	1.9	
SEC HWY 510 - MAGNETAWAN	2.7		600	1200	1050	260	.0	
E JCT HWY 124 E OLAP HWY 124 W JCT HWY 124	15.4							
ARDBEG - CNR CROSSING L 1	25.2	нт	400	800	710	170	.3	
	SECON	DARY #	522					
HWY 11 - TROUT CREEK	21.2	TT	700	1000	930	530	.4	
COMMANDA CREEK BR	5.2		700	1000	930	530	3.0	
SEC HWY 524-PRINGLE TWP	31.5		500	710	660	380	2.3	
EAST RD-NORTH RD-WILSON & HARDY TWP	9.6		400	570	530	300	1.4	
ROGERSON RD-WILSON & MCCONKEY TWPS			400		530	300		
GRUNDY LAKE PROV PARK RD-MOWAT TWP	37.2			570			.4	
HIGHWAY 69	1.0	К	400	760	550	200	13.7	

LOCATION DESCRIPTION	(KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	DARY #	523					
NIPISSING/HASTINGS BDY HWY 60 - MADAWASKA	20.1	LT	300	430	420	220	,5	
	SECON	DARY #	524					
SEC HWY 522 SEC HWY 534	5.0	Т	250	450	430	150	.0	
	SECON	DARY #	525					
SEC HWY 596 ISLINGTON INDIAN RESERVATION	35.6	IT	150	210	190	110	4.6	
	SECON	DARY #	526					
HIGHWAY 69 BRITT POST OFFICE - GENERAL STORE	3.9	CTR	500	650	610	410	1.4	
	SECON	DARY #	527					
HWYS 11-17 THUNDER BAY DIST	46.1	CR	1350	1750	1600	1100	.6	
DORION RD	67.6	С	600	670	670	530	1.1	
TERT RD 811 HURKETT RD	32.8	LT	250	350	350	180	2.7	
1ST AVE - ARMSTRONG	90.4	LT	150	210	210	110	2.8	

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	AR	NOTES
	SECONDARY #	528					
HWY 64 - LAFRENIEREIS CORNERS	11.9 T	350	640	600	210	1.3	
SEC HWY 528A WOLSELEY BAY - END OF HWY	1.6 T	200	360	340	120	.0	
	SECONDARY #	528A					
SEC HWY 528 PINE COVE-END OF HWY	5.1 R	100	190	130	50	.0	
	SECONDARY #	529					
S JCT HWY 69	6.8 T	250	450	430	150	3.2	
SEC HWY 529A - BAYFIELD RD SEC HWY 645	16.9 T		90	80	30	.0	
N JCT HWY 69	2.0 CTR	150	190	180	120	.0	
	SECONDARY #	529A					
SEC HWY 529 BAYFIELD LODGE-BAYFIELD	4.5 T	150	270	260	90	.0	
	SECONDARY #	531					
BONFIELD TWP RD - C8-9 - BONFIELD HIGHWAY 17	3.5 IC	950	1050	1050	830	.8	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	DARY #	532					
SEC HWY 556 - SAULT STE MARIE DIST	14.3	CTR	450	590	550	370	.9	
	SECON	IDARY #	533					
MATTAWA N LTS - GRAHAME ST	3.8	LT	400	570	5/0	300	5.4	
SEC HWY 656 - LA CAVE RD	48.6	LT	200	280	280	150	1.7	
	SECON	DARY #	534					
HWY 11 - POWASSAN	13.3	CTR	600	790	730	490	2.4	
SEC HWY 654	17.2	LT	300	430	420	220	.5	
SEC HWY 524	4.5	Т	350	640	600	210	3.5	
COMMANDA LAKE RD-RESTOULE PATTERSON LK RD-RESTOULE PROV PARK	9.0	Т	200	360	340	120	1.5	
	SEC01	NDARY #	535					
HWY 64 - NOELVILLE	37.7	CTR	550	720	670	450	2.4	
HWY 17 - HAGAR RIVIERE VEUVE - HWY ENDS	10.3	IC	300	340	330	260	3.5	
	SEC0	NDARY #	537					
HIGHWAY 69 WANAPITEI RIVER BRIDGE	4.8	С	650	720	720	570	2.6	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
WANAPITEI RIVER BRIDGE HWY 17-NICKEL CENTRE	14.2	С	1200	1300	1300	1050	1.3	
	SECON	DARY #	538					
E JCT HWY 17 W JCT HWY 17	5.6	НТ	50	100	80	20	.0	
W JCI HWY 1/								
	SECON	DARY #	539					
HWY 17 - WARREN	6.4	IC	450	510	490	390	.0	
S.JCT SUDBURY/NIPISSING DIST BDY	19.7	IC	450	510	490	390	.3	
SEC HWY 539A HWY 64 - FIELD	15.1	IC	350	400	380	300	1.0	
	SECON	DARY #	539A					
SEC HWY 539 - RIVER VALLEY TERT RD 805	5.5	IC	500	570	550	430	2.0	
	SECON	IDARY #	540					
LITTLE CURRENT S LTS-MTC GARAGE	29.3	LT	1050	1500	1500	780	2.0	
SEC HWY 551 - WEST BAY	14.8		950	1050	1050	830	1.9	
MAPLE POINT RD-KAGAWONG	16.6		1000	1100	1100	870	.8	
E JCT SEC HWYS 540B/542 - GORE BAY	1.2		450	640	640	330	.0	
W JCT SEC HWY 540B - POPLAR RD	5.5		700	1000	1000	520	1,4	
SEC HWY 540A - AIRPORT RD	14.7		500	710	710	370	.0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
EVANSVILLE RD-BURPEE TWP RD L25-26 MELDRUM BAY DOCKS	48.9	LT	200	280	280	150	2.0	
SEC HWY 540 BARRIE ISLAND RD L 5-6		NDARY #		190	180	120	.0	
E JCT SEC HWY 540 & SEC HWY 542 E MAIN & E MEDERITH STS-GORE BAY W JCT SEC HWY 540	2.6	IC IC	1200	1350 860	1300 830	1050 650	1.8	
HIGHWAY 6	SECON	IDARY #	542	640	640	330	.0	
SEC HWY 542A - TEHKUMMAH E JCT SEC HWY 551 - MINDEMOYA	25.3		500	710	710	370	2.2	
0.7 W OF E JCT SEC HWY 551	10.3		500 500	710 710	710 710	370 370	2.7	
W JCT SEC HWY 551-TO PROVIDENCE BAY PERVALE RD - SPRING BAY	6.1		250	350	350	180	1.8	
LONG BAY CORS-CAMPBELL TWP RD C2-3 SEC HWY'S 540/540B- TO GORE BAY	14.5	LT	250 150	350 210	350 210	180	6.7	
	SECON	DARY #	542A					
SEC HWY 542 TEHKUMMAH TWP RD L 10-11	2.4	LT	250	350	350	180	.0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	DARY #	546					
HWY 17 - IRON BRIDGE	10.9	LT	300	430	420	220	2.5	
SEC HWY 554	53.5	LT	100	140	140	70	1.0	
SEC HWY 639-DISTS 18/17 BDY MOUNT LAKE - HWY ENDS	12.5	IT	50	70	60	30	4.4	
	SECON	DARY #	547					
HIGHWAY 101 CEDAR ST-HAWK JCT	5.5	LT	300	430	420	220	.0	
	SECON	IDARY #	548					
HIGHWAY 17	5.5	CTR	1650	2150	2000	1350	1.8	
SEC HWY 548-(FROM W) - KENT CORS	9.3	CTR	650	850	790	530	1.8	
BASELINE RD - HILTON BEACH		CTR	650	850	790	530	.0	
HILTON BEACH S LTS - 9TH & EAST STS		CTR	50	60	60	40	24.6	
3.3 S OF BIG POINT		CTR	50	60	60	40	.0	
MILFORD HAVEN RD - HILTON TWP		CTR	50	60	60	40	4.5	
1.9 KM N OF 5TH SIDE ROAD		CTR	50	60	60	40	.0	
4.1 KM N OF 5TH SIDE ROAD		CTR	50	60	60	40	.0	
POINT N OF P.LINE RD		CTR	50	60	60	40	.0	
HILTON RD	21.3		300	340	330	260	.4	
TENTH SIDEROAD  SEC HWY 548-(FROM N) - KENT CORS		С	1200	1300	1300	1050	2.2	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	IDARY #	550					
TOWN LINE RD-SAULT STE MARIE W LTS.	1.6	LT	3400	4850	4850	2550	1.0	
SEC HWY 565  GROS CAP - END OF HIGHWAY	7.7	LT	1300	1850	1850	970	1.4	
	SECON	IDARY #	551					
PROVIDENCE BAY - GOVERNMENT DOCK	6.9	LT	500	710	710	370	1.6	
W JCT SEC HWY 542 OLAP SEC HWY 542 E JCT SEC HWY 542 - MINDEMOYA	10.3							
	.8	LT	1400	2000	2000	1050	9.8	
ANGLICAN CHURCH RD - FENWICK TWP SEC HWY 540 - WEST BAY	11.0	LT	1400	2000	2000	1050	1.1	
	SECO	NDARY #	552					
SEC HWY 556	12.3	CTR	400	520	490	330	4.5	
HIGHWAY 17	4.6	CTR	450	590	550	370	4.0	
ISLAND RD - FENWICK TWP  GRANT'S RD-FENWICK TWP-END OF HWY	2.3	CTR	800	1050	980	660	3.0	
	SEC0	NDARY #	553					
HIGHWAY 17 - MASSEY	12.7	IC	300	340	330	260	.7	
ALGOMA/SUDBURY DIST BDY TERT RD 810	20.6	IC	300	340	330	260	.4	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	IDARY #	554					
SEC HWY 546 HIGHWAY 129	16.6	IC	250	280	270	210	.7	
	SECON	IDARY #	555					
SEC HWY 557	2.2	CTR	850	1100	1000	700	1.5	
LAKE MAGOG LANDING(END OF HWY)	8.9	НТ	200	400	350	80	.0	
	SECON	IDARY #	556					
HIGHWAY 17 - HEYDEN	4.5	CR	1600	2100	1900	1300	.8	
SEC HWY 552 SEC HWY 532	21.3	IC	700	800	770	610	3.5	
GARDEN RIVER BR	49.5		150	270	260	90	3.7	
HIGHWAY 129	31.4	SC	100	100	110	80	5.2	
	SEC0N	NDARY #	557					
ROBB RD-BLIND RIVER	1.2	LT	1200	1700	1700	900	1.9	
SEC HWY 555 MATINENDA LAKE-END OF HWY	19.7	Т	450	820	780	270	2.5	
	SECON	NDARY #	558					
HAILEYBURY HWY 11-HAILEYBURY-TRI-TOWN BY PASS	5.9	IC	1050	1200	1150	920	1.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTE
WY 11-HAILEYBURY-TRI-TOWN BY PASS OWAT LANDING-MONTREAL RIVER BRIDGE	20.1	LT	250	350	350	180	2.7	
	SECON	IDARY #	559					
WY 69	2.3	Т	1400	2550	2400	860	.9	
WY 7182	8.1	T	1350	2450	2300	830	2.0	
ILLON ROAD ILLBEAR PROV PK BDY	9.2	Т	500	910	860	300	1.2	
	SECON	IDARY #	560					
IGHWAY 11 - ENGLEHART								
OINT W OF HWY 11	8.7		1050	1200	1150	920	1.8	
EC HWY 573-BAY ST-CHARLTON	1.0		1050	1200	1150	920	.0	
JCT HWY 65 - ELK LAKE OLAP HWY 65	31.8		300	340	330	260	1.1	
JCT HWY 65 - ELK LAKE	44.3	T	300	540	520	180	1.9	
OWGANDA CK BR	26.5	LT	150	210	210	110	2.8	
IMISKAMING/SUDBURY DIST BDY	43.7	LT	150	210	210	110	2.1	
EC HWY 560A IGHWAY 144	31.0	Т	150	270	260	90	2.4	
	SECON	IDARY #	560A					
EC HWY 560	9.5	Т	50	90	80	30	5.8	

LOCATION DESCRIPTION			1988 AADT		1988 SAWDT	1988 WADT	1988 AR	NOTES
	SEC01	NDARY #	561					
HIGHWAY 17 - BRUCE MINES	1.1	IC	900	1000	990	790	.0	
BRUCE MINES N LTS C 3-4 SEC HWY 638	19.8	IR	250	320	270	200	1.7	
	SEC0	NDARY #	562					
HIGHWAY 11 - THORNLOE	6.4	sc	250	260	280	220	.0	
SEC HWY 571 - EARLTON RD HIGHWAY 65	8.1	SC	300	320	340	260	3.4	
	SEC0	NDARY #	563					
HIGHWAY 17 GOVERNMENT DOCK - BATCHAWANA	5.5	LT	450	640	640	330	.0	
	SECO	NDARY #	564					
HIGHWAY 112 - TARZWELL PACAUD TWP C6-L5-END OF ASSUMED HWY	7.1	IC	50	50	50	40	7.7	
	SECO	NDARY #	565					
SEC HWY 550 SAULT STE MARIE N LTS-BASE LINE RD	1.6	5 C	2100	2350	2350	1850	1.6	

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 66 - MATACHEWAN ASHLEY MINES - END OF HWY	SECONDARY # 		50	50	40	6.3	
HWY 11B-RORKE AVE-HAILEYBURY LOWER NOTCH DAM-END OF HWY	SECONDARY #		360	340	120	1.4	
HIGHWAY 11 KENOGAMI - ONR CROSSING	SECONDARY #		500	500	400	.0	
S JCT HWY 11 SEC HWY 624 N JCT HWY 11 & SEC HWY 624	SECONDARY # 28.2 IC .1 IC	569 450 500	510 570	490 550	390 430	1.5	
HIGHWAY 11 MAISONVILLE TWP (IN C 1)END OF HWY	SECONDARY #		190	180	120	.0	
SEC HWY 562 SEC HWY 640 - AIRPORT RD HIGHWAY 11 - EARLTON BYPASS	4.5 LT	571 500 900	710	710 990	370 790	1.2	

LOCATION DESCRIPTION	DIST F		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECONI	DARY #	572					
HIGHWAY 11	8.0	UC	550	560	600	520	2.5	
HOLTYRE MINE RD POINT N OF HOLTYRE MINE RD	1.2	UC	250	250	270	230	27.4	
HIGHWAY 101	7.4	UC	250	250	270	230	1.5	
	SECONI	DARY #	573					
SEC HWY 560 - CHARLTON HIGHWAY 11	19.3	IC	100	110	110	80	.0	
	SECONI	DARY #	574					
FOX TWP RD C 1-2 - NOREMBEGA	11.1	sc	150	160	170	130	.0	
BIRCHILL PARK RD-BROWER TWP RD C3-4 SEC HWY 652	4.8	С	250	270	270	220	.0	
	SECONI	DARY #	575					
HWY 17 - VERNER	13.4	CR	1000	1300	1200	810	.2	
BADGEROW TWP RD  HWY 64 - FIELD	6.7	CR	700	930	840	570	1.8	
	SECON	DARY #	576					
HIGHWAY 101 - TIMMINS	1.5	CTR	1050	1350	1250	870	1.7	
HORSESHOE LAKE PARK ENTR TIMMINS-KAM KOTIA MINE ENT-HWY ENDS	23.4	CR	400	530	480	320	1.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	IDARY #	577					
HIGHWAY 101 - SHILLINGTON  S JCT HWY 11 SEE OLAP HWY 11	10.6		250	320	300	200	.0	
N JCT HWY 11 - IROQUOIS FALLS  MATHESON RD - IROQUOIS FALLS		LT LT	450 450	640 640	640 640	330 330	.0	
MEADOW CREEK BR-IROQUOIS FALLS	SECON	IDARY #	578					
IROQUOIS FALLS W LTS  HWY 11 - NELLIE LAKE	8.0	LT	1050	1500	1500	780	2.0	
	SECON	IDARY #	579					
COCHRANE N LTS-WESTERN AVE DEV RD 620 - GENIER		CTR	300	390	360	240	2.4	
ABITIBI RIVER LUMBER YARD ENTRANCE-GARDINER	4.0	CR	250	330	300	200	.0	
	SECON	IDARY #	580					
HIGHWAY 11 POPLAR LODGE PARK ENT-EVA TWP	12.2	нт	100	200	170	40	2.2	
	SECON	DARY #	581					
HIGHWAY 11 - MOONBEAM HWY 7181	4.6	HR	650	1300	960	310	.0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 7181 REMI LAKE PROV PARK	6.0		200	400	290	90	2.3	
N JCT HWY 11/17 S JCT HWYS 11/17	6.4	IC	250	280	270	210	.0	
WEAR ROOT OFFICE	SECON	DARY #	583					-
MEAD POST OFFICE  GRAVEL RD-KENDAL TWP C 4-5(E)	27.8		300 1200	330 1350	330 1300	260 1050	.7 1.4	
HEARST S LTS-KENDALL TWP C 8-9  MATTAWISHKWIA RIVER BR - HEARST HEARST OLAP HWY 11 E JOT HWY 11 - HEARST	2.6	IC	1750	2000	1900	1500	.6	
END OF HWY	11.9	LT	1050	1500	1500	780	.4	
	SECON	DARY #	584					
HARDROCK MINE ENTRANCE	.3	LT	100	140	140	70	.0	
HIGHWAY 11  GERALDION S LTS-START OF NA GERALDION	2.6	IC	1550	1750	1700	1350	.7	
GERALDTON N LTS SEC HWY 643	56.4		600 300	640 320	690 340	530 260	.2 5.7	
HOWARD CR CULV-NAKINA-END OF HWY		IDARY #		320	340	200	3.,	
HIGHWAYS 11/17 PINE PORTAGE - END OF HWY	37.1	Т	300	540	520	180	1.0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	DARY #	586					
HIGHWAY 11 SHELTER BAY - END OF HWY	5.3	HR	200	400	290	90	.0	
	SECON	DARY #	587					
HIGHWAYS 11/17	33.7	Т	350	640	600	210	1.9	
SILVER ISLET - END OF HWY	7.9	Т	350	640	600	210	.0	
	SECON	DARY #	588					
HIGHWAYS 11/17	1.9	CTR	1200	1550	1450	990	1.2	
RIVER RD - PAIPOONGE TWP	13.4		500	650	610	410	2.0	
SEC HWY 595 SEC HWY 590	9.3	IR	350	450	380	280	4.2	
SEC HWY 593	8.9	CTR HR	500 350	650 710	610 510	410 170	1.2	
ROUND LAKE RD-HARDWICK TWP HIGHWAY ENDS SIGN		HR	150	300	220	70	22.8	
	SECON	IDARY #	589					
HIGHWAY 102 - THUNDER BAY	11 5	LT	1600	2300	2250	1200	.9	
SEC HWY 591-GORHAM TWP CON 5-LAPPE HOWCUM LK RD		НТ		1000	890	210	1.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	DARY #	590					
HIGHWAY 11/17 SEC HWY 595 - HYMERS RD	5.8	CR	1300	1700	1550	1050	2.2	
SEC HWY 588	18.0	CR	900	1150	1050	730	.3	
	SECON	DARY #	591					
SEC HWY 589 TROUT LAKE RD-WARE TWP(END OF HWY)	7.9	HR	550	1100	810	260	1.3	
	SECON	IDARY #	592					
S JCT HWY 11 - NOVAR MNDM/MTO BDY	.6	Т	550	1000	950	340	.0	
SEC HWY 518 - EMSDALE N JCT HWY 11	3.9	T	550 200	1000 360	950 340	340 120	1.9 3.5	
	SECON	IDARY #	593					
HWY 61 - MIDDLE FALLS POINT W OF HWY 61	5.5	HR	150	300	220	70	.0	
POINT N OF OLD HWY 61	3.8		150 150	300 300	220	70 70	.0	
PARDEE RD - NEEBING TWP SEC HWY 588	37.2		150	300	220	70		

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	DARY #	594					
DRYDEN W LTS - VAN HORNE TWP L 5-6	4.2	LT	850	1200	1200	630	2.3	
SEC HWY 502	6.2	CTR	200	260	240	160	2.2	
POINT W OF ADAMS RD	23.4	LT	850	1200	1200	630	.0	
EAGLE LAKE INDIAN RESERVE RD	8.6	LT	350	500	500	260	.0	
	SECON	IDARY #	595					
SEC HWY 597	20.9	CTR	150	190	180	120	.0	
SEC HWY 608 - SOUTH GILLIES	6.1	CTR	300	390	360	240	1.5	
SEC HWY 590	12.4	CTR	300	390	360	240	.0	
	SECO	DARY #	596					
KENORA W LTS - KEEWATIN E LTS	3.9	LT	900	1250	1250	670	2.3	
KENORA BYPASS-HWY 7193	8.7	LT	950	1350	1350	710	2.7	
SEC HWY 641	30.0	Т	600	1050	1000	370	1.5	
SEC HWY 525 MINAKI MTC SIGN	3.7	T	400	730	690	240	.0	
	SEC01	NDARY #	597					
CLOUD LAKE ROAD SEC HWY 595	4.5	IC	250	280	270	210	.0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
EC HWY 595	10.8	IC	250	280	270	210	1.0	
EC HWY 608								
	SECON	DARY #	598					
SEC HWY 604	4.3	TC.	1000	1100	1100	870	2.5	
SEC HWY 658-KENORA	.,,							
	SECON	DARY #	599					
HWY 17	59.5	LT	600	860	850	450	.8	
SEC HWY 642	35.2	IT	150	210	190	110	.5	
ENORA/THUNDER BAY DIST BDY	11.9	IT	150	210	190	110	1.5	
OINT N OF STURGEON RIV BR	43.6	IT	150	210	190	110	.8	
STURGEON R CULVERT	96.7	TT	150	210	190	110	1.3	
THUNDER BAY/KENORA DIST BDY	44.1		150	210	190	110	1.7	
PICKLE LAKE RD (FORM SEC HWY 646)		IC	600	680	660	520	15.2	
CENTRAL PATRICIA-FORM TERT RD 808)	•0	10	000					
	SEC01	NDARY :	# 600					
HWY 71 & SEC HWY 615	24.3	IT	. 150	210	190	110	1.5	
SEC HWY 617 - NORTH BRANCH	18.2		150	210	190	110	.0	
SEC HWY 619		IT	150	210	190	110	.0	
SEC HWY 621 - BERGLAND		IT	150	210	190	110	.8	
MCINNES CREEK RD	15.1		100	110		80	1.8	
RAINY RIVER N LTS				400	380	300	.0	
HWY 11 - RAINY RIVER	.5	IC	350	400	500	500	. 0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	DARY #	601					
W JCT HWY 17 - DRYDEN	1.6	С	2000	2200	2200	1750	.0	
DRYDEN N LTS-TWP BDY	13.5	IC	500	570	550	430	1.2	
PRONGER LAKE RD	4.2		50	50	50	40	13.0	
N JCT DRYDEN AIRPORT BYPASS	2.5		150	170	160	130	.0	
S JCT DRYDEN AIRPORT BYPASS	5.5		700	800	770	610	2.1	
E JCT HWY 17	2.2	10	700	000	7,0	010	2.1	
	SECON	DARY #	602					
FORT FRANCES W LTS - BOUNDARY RD	9.9	IC	100	110	110	80	2,8	
SEC HWY 611	12.5		100	110	110	80	2,2	
SEC HWY 613	22.2		100	110	110	80	8.6	
HWYS 11/71 - EMO	20.0	10	100	110	110	80	0.0	
	SECON	IDARY #	603					
HWY 17 - BORUPS CORNERS	4.5	sc	50	50	50	40	.0	
CPR CROSSING L1-DYMENT								
	SECON	DARY #	604					
KENORA E LTS-JAFFRAY/MELLICK TWP BD	1.7	IC	2450	2800	2700	2150	2.0	
SEC HWY 598		C	2200	2450	2450	1950	1.5	
SEC HWY 659	3.5		800			710		
KENORA AIRPORT ENTRANCE	3.5		800	090	090	/10	.0	

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECONDARY #	605					
HIGHWAY 17 RUGBY LAKE - END OF HWY	12.4 IC	250	280	270	210	3.5	
	SECONDARY #	60,7					
HIGHWAY 69 SEC HWY 607A - BIGWOOD	.6 T	250	450	430	150	.0	
HIGHWAY 64	8.9 T	400	730	690	240	.0	
	SECONDARY #	607A					
SEC HWY 607 - BIGWOOD FRENCH RIVER - SCHELL'S CAMP	2.6 T	200	360	340	120	5.3	
	SECONDARY #	608					
HIGHWAY 61 SEC HWY 597	8.4 IC	550	630	610	480	2.4	
SEC HWY 595 - SOUTH GILLIES	10.8 IR	300	380	320	240	5.1	
	SECONDARY #	609					
HIGHWAY 105 CLAY LAKE - END OF HWY	15.7 IC	100	110	110	80	3.5	

LOCATION DESCRIPTION	DIST PAT		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECONDAR	Y #	610					
HIGHWAY 67-TIMMINS HIGHWAY 101	18.3 IC		500	570	550	430	.6	
	SECONDAR	Y #	611					
SEC HWY 602 E JCT HWYS 11/71 - FORT FRANCES EE OLAP HWY 11/71	7.4 C		150	160	160	130	.0	
W JCT HWYS 11/71 LAKE WASAW RD - END OF HWY	12.8 IC		250	280	270	210	1.7	
	SECONDAR	Y #	612					
MUSKOKA REG/PARRY SOUND DIST BDY HIGHWAY 69 - GORDON BAY	4.2 LT		350	500	500	260	3.7	
	SECONDAR	Y #	613					
SEC HWY 602 HWYS 11 & 17	11.1 IC		100	110	110	80	4.9	
LAKE DESPAIR - END OF HWY	29.0 IC		500	570	550	430	1.1	
	SECONDAR	Y #	614					
HIGHWAY 17 W PROPERTY LN OF MTC PATROL YD-EOH	52.6 IC		650	740	720	570	1.4	

LOCATION DESCRIPTION	DIST P. (KM) T		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECOND	ARY #	615					
HIGHWAY 71 & SEC HWY 600	4.8	IR	150	190	160	120	3.8	
OFF LAKE COR-MATHER TWP  CLEARWATER LAKE - GOVT DOCK	16.7	HR	200	400	290	90	1.6	
	SECOND	ARY #	617					
HWY 11 - STRATTON SEC HWY 600 - NORTH BRANCH	24.3	CTR	300	390	360	240	1.1	
	SECOND	ARY #	618					
HWY 105 - RED LAKE	1.5	IC	1450	1650	1600	1250	7.6	
STARRATT ST-RED LAKE OLSEN MINE RD-STARRETT	10.2	IC	500	570	550	430	2.7	
	SECOND	ARY #	619					
HWY 11 - PINEWOOD	26.2	IC	100	110	110	80	1.0	
SEC HWY 600	14.7	IC	100	110	110	80	1.9	
	SECOND	ARY #	620					
HIGHWAY 62	19.0	LT	550	790	780	410	2.6	
E JCT SEC HWY 504  W JCT CLYDESDALE RD - CHANDOS TWP	14.0	НТ	400	800	710	170	1.5	
SEC HWY 620A - APSLEY	5.9	НТ	700	1400	1250	300	.7	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
SEC HWY 620A - APSLEY	.5	НТ	550	1100	980	240	10.0	
HWY 28 - N APSLEY CUTOFF								
	SECON	DARY #	620A					
SEC HWY 504	.8	нт	1300	2600	2300	570	7.9	
SEC HWY 620 - APSLEY								
	SECON	DARY #	621					
HWY 11 - SLEEMAN	26.1	IT	300	430	390	230	2.1	
SEC HWY 600 SEC HWY 619	10.6	IT	300	430	390	230	2.6	
LAKE OF THE WOODS DOCK	13.8	IT	300	430	390	230	.7	
	SECON	DARY #	622					
HWY 11B - ATIKOKAN	8.7	UC	700	710	760	660	1.3	
HWY 7177 TERTIARY RD 807-BENDING LAKE RD	8.1	UC	700	710	760	660	1.0	
	SECON	DARY #	623					
HIGHWAY 11 BUSH RD	5.2	sc	450	480	520	400	1.2	
	SECON	DARY #	624					
HWY 11 & S JCT SEC HWY 569 N JCT HWY 569	.1	LT	300	430	420	220	.0	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
N JCT HWY 569 HWY 66-END OF HWY	41.8	LT	300	430	420	220	1.3	
	SECON	DARY #	625					
MARATHON PAPER CO GATE-CARAMAT	7.2	IC	200	220	220	170	.0	
POINT N OF CARAMAT	12.8	IC	200	220	220	170	.0	
MCKAY LK RD - FOGGY MT CAMPS HIGHWAY 11	2.2	IC	200	220	220	170	12.5	
	SECON	DARY #	626					
HIGHWAY 17 PENN LAKE RD - MARATHON	3.9	IC	2500	2850	2750	2150	.6	
	SECON	DARY #	627					
HIGHWAY 17 SEC HWY 627 ENDS SIGN	12.5	CTR	650	850	790	530	1.3	
	SECON	DARY #	628					
START OF HWY (RED ROCK) HIGHWAYS 11/17	7.2	UC	1700	1700	1850	1600	2.5	
	SECON	DARY #	629					
JUBILEE AVENUE-TIMMINS	1.4	UC	8400	8500	9200	7900	3.0	
RIVER PARK RD  LAFOREST RD	3.3	IC	3100	3550	3400	2700	1.9	

HIGHWAY: 629

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
LAFOREST RD TIMMINS AIRPORT	5.4	IC	2150	2450	2350	1850	.7	
KIOSK - HWY SIGN	SECON	IDARY #	630					
HIGHWAY 17	27.8	LT	300	430	420	220	.0	
HIGHWAY 17	SECON	DARY #	631					
WEST BEATON RIVER BRIDGE	73.4 25.8		250 250	350 350	350 350	180 180	1.2	
SECOND ST-HORNEPAYNE HORNEPAYNE BECKER ST-HORNEPAYNE	.8	-1	250	333	330	100	5.0	
ALGOMA-COCHRANE DIST BDY	63.6	LT LT	250 250	350 350	350 350	180 180	.0 1.7	
HWY 11								
MUSKOKA REG/PARRY SOUND DIST BDY		IDARY #						
ROSSEAU W LTS L 4-5 HWY 141 - ROSSEAU		нт	300 450	900	530 800	130 190	1.8	
2.2 NOOCAV								
HIGHWAY 11 END OF HIGHWAY		LT		210	210	110	.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	IDARY #	634					
HWY 11- SMOOTH ROCK FALLS	.8	sc	200	210	230	170	.0	
MAIN ST (OLD HWY 11) SMOOTH ROCK CLOUTIERVILLE RD-END OF NA	2.6	SC	200	200	250	180	.0	
ABITIBI CANYON DAM	76.9	sc	150	160	170	130	.2	
	SECON	IDARY #	635					
HWY 17 - ROLPHTON  DES JOACHIMS BRIDGE - SOUTH END	2.6	С	400	440	440	350	.0	
	SECON	IDARY #	636					
HIGHWAY 11  CLUTE TWP RD - C 4-5 - END OF HWY	4.8	IC	300	340	330	260	1.9	
	SECON	IDARY #	637					
HIGHWAY 69	30.0	нт	300	600	530	130	.0	
SUDBURY/MANITOULIN BDY KILLARNEY	37.1	HT	300	600	530	130	1.0	
	SECON	IDARY #	638					
BAILEY BRIDGE	9.5	CTR	100	130	120	80	2.9	
SEC HWY 561 CEMETERY RD	23.1	CTR	100	130	120	80	3.6	
ECHO BAY LTS SIGN	6.9	CTR	1200	1550	1450	990	1.0	

HIGHWAY: 638

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
ECHO BAY LTS SIGN HWY 17 - ECHO BAY	1.3 CTR	1200	1550	1450	990	5.3	
HIGHWAY 108	SECONDARY #		440	440	750		
SEC HWY 546	23.3 C	400	440	440	350	1.2	
SEC HWY 571	SECONDARY #						
EARLTON AIRPORT-AIR CANADA BLDG ENT	2.9 LT	250	350	350	180	.0	
HIGHWAY 17	SECONDARY #	641					
SEC HWY 596 - PELLATT	13.4 T	400	730	690	240	1.0	
	SECONDARY #	642					
SEC HWY 599 SEC HWY 516	73.4 SC						
FIRST AVE-SIOUX LOOKOUT	.7 SC	1500	1600	1700	1300	2.6	
272 11111	SECONDARY #	643					
SEC HWY 584  CAVELL RD-AROLAND	19.6 HR	150	300	220	70	2.8	

LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECON	DARY #	650					
HIGHWAY 112 - DANE ADAMS MINE-ONR X-ING	7.6	UC	300	300	320	280	.0	
	SECONI	DARY #	65,1					
HWY 101-NADJIWON TWP MISSINABIE - CPR CROSSING	53.9	IC	100	110	110	80	1.5	
	SECONI	DARY #	652					
COCHRANE E LTS-FOURTH ST	12.8	LT	850	1200	1200	630	1.0	
SEC HWY 574	17.8	LT	150	210	210	110	.0	
NW INDUSTRIAL RD-DEMPSAY TWP	20.9	LT	100	140	140	70	3.9	
ABITIBI CO RD-HEIGHINGTON TWP	41.1	UC	100	100	100	90	.0	
S FLOODWOOD R BR-TWEED TWP	58.1	UC	50	50	50	40	.0	
	SECONI	DARY #	653					
ONTARIO/QUEBEC BDY-CHENAUX BR	2.5	IC	1950	2200	2150	1700	.0	
RENFREW RD 4 HIGHWAY 17	6.3	IC	900	1000	990	790	1.4	
	SECONE	DARY #	654					
SEC HWY 534 NIPISSING/N HIMSWORTH TWP BDY	12.2	LT	700	1000	1000	520	1.9	

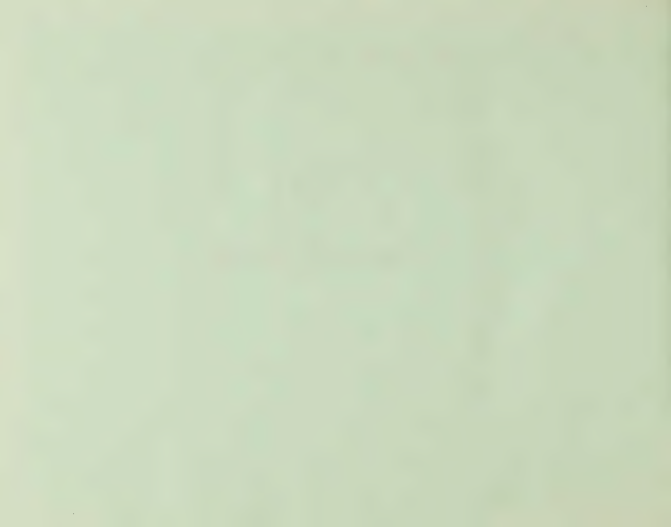
LOCATION DESCRIPTION	DIST (KM)		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
NIPISSING/N HIMSWORTH TWP BDY HWY 7200	11.1	LT	2350	3350	3350	1750	1.2	
HIGHWAY 11	.4	LT	2750	3950	3900	2050	5.0	
	SECON	DARY #	655					
HWY 101-ALGONQUIN BLVD-TIMMINS	1.0	sc	5300	5600	6100	4750	.0	
ROSS ST-TIMMINS  LAFOREST RD-TIMMINS	4.3	IC	2800	3200	3100	2450	2.7	
TEXAS GULF-KIDD CK MINE RD	16.1		2250 800	2550 910	2450 880	1950 700	1.0	
TIMMINS N LTS-DISTS 14/16 BDY HWY 11	47.1		800	910	880	700	.9	
	SECON	NDARY #	656					
SEC HWY 533 HOLDEN GENERATING STATION	4.2	LT	100	140	140	70	6.5	-
	, SECON	√DARY #	657					
HIGHWAY 105 WEIRS GOLD PINES CAMP	6.0	SC	400	420	460	350	1.1	-
	SECON	NDARY #	658					
KENORA N LTS SEC HWY 598 - RABBIT LAKE RD	.6	sc	3700	3950	4250	3300	2.5	-
N OF HWY 7193 (KENORA BYPASS)		sc sc	2100 1450	2200 1550	2400 1650	1850 1300	6.0	

LOCATION DESCRIPTION		TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
PETERSON RD - JAFFRAY & MELICK TWP	8.2	SC	500	530	570	440	2.0	
SEC HWY 659 - COKER RD REDDITT - CNR STATION	13.4	LT	250	350	350	180	3.3	
	SECON	IDARY #	659					
SEC HWY 658	18.2	CTR	50	60	60	40	12.0	
	SECON	IDARY #	661					
HWY 144 END OF HWY-JACK TWP	4.6	IC	400	450	440	350	.0	
	SECON	IDARY #	663					
HWY 11  CALSTOCK-CNR X-ING-END OF HWY	5.3	sc	450	480	520	400	2.3	
	SECON	IDARY #	664					
HWY 72 - PATRICIA CORNERS END OF HWY	17.0	UC	800	810	870	750	1.0	
	SECON	IDARY #	665					
HWY 17 RICHAN - CNR STATION	21.2	IC	900	1000	990	790	.9	

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	SECONDARY #	667					
RAMSAY RD-SULTAN HIGHWAY 129	35.3 LT	150	210	210	110	2.1	
	SECONDARY #	668					
HWY 11 GREENWATER PROV PARK ENTRANCE	13.3 T	100	180	170	60	.0	

801

TERTIARY ROADS



HIGHWAY: 801 IV - 1

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	TERTIARY RO	AD # 801					
HWY 11-NEZAH NAMEWAMINIKAN R BRIDGE	14.0 LT	50	70	70	30	.0	
	TERTIARY RO	AD # 802					
KASHABOWIE - CNR XING  E JCT HWY 11 OLAP HWY 11	1.0 LT 1.8	150	210	210	110	.0	
W JCT HWY 11  END OF HWY-BURCHELL LAKE	10.9 LT	150	210	210	110	1.7	
	TERTIARY RO	AD # 803					
HWY 101-TIMMINS FORKS - END OF HWY	4.8 CTR	25	30	30	20	.0	
	TERTIARY RO	AD # 804					
HWY 105 LOWER MANITOU FALLS DAM	21.4 SC	200	210	230	170	.0	
	TERTIARY RO	AD # 805					
SEC HWY 539A POND LAKE - END OF HWY	52.5 IC	100	110	110	80	11.5	

LOCATION DESCRIPTION		PATT TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	TERTI	ARY RO	AD # 807					
SEC HWY 622-HYDRO GENERATING STA  OASHWA LAKE ACCESS  END OF CONSTRUCTION - 1983			100 100		170 170	60	7.2	
	TERTI	LARY RO	AD # 810					
SEC HWY 553  RICHIE FALLS	42.6	IC	150	170	160	130	.9	
	TERT	LARY RO	AD # 811					
SEC HWY 527  WEAVER RIVER BR	59.0	LT	150	210	210	110	.0	

## SELECTED 7000 SERIES HIGHWAYS



LOCATION DESCRIPTION	(KM)	TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHW	'AY#	7041					
S JCT HWY 6 WHITEFISH FALLS N JCT HWY 6	1.3	LT	275	390	390	200	.0	
	HIGHW	AY#	7087 E	.C. ROWE	EXPRESS	WAY.		
HWY 2 - WINDSOR LAUZON PKWY	2.4	UC	16200	16500	17800	15300	.0	
CENTRAL AVE	3.8	UC	27900	28400	30600	26500	.0	
WALKER RD OP	1.4	UC	37600	38300	41300	35700	.0	
HOWARD AVE OP	2.8	UC	42100	42900	46300	39900	.0	
HWY 3B - DOUGALL AVE	.4	UC	34300	34900	37700	32500	.0	
DOMINION BLVD	1.2	UC	43000	43800	47200	40800	.0	
HWY 3 - HURON CHRUCH RD	1.5	UC	24400	24800	26800	23100	.0	
HWY 18 - OJIBWAY PKWY	5.6	UC	11100	11300	12200	10500	.0	
	HIGHW	AY #	7094 RE	EST ACRES	S ROAD			
HWYS 24 & 53 HWY 403 IC	4.8	IC	5050	5800	5600	4400	.7	
HWY 2	2.7	IC	3650	4150	4050	3200	1.4	
	HIGHW	AY #	7118					
MT PLEASANT ST	1.3	UC	4200	4250	4600	3950	.0	
HENRY ST EDMONDSON ST (W)	1.5	UC	4200	4250	4600	3950	.0	

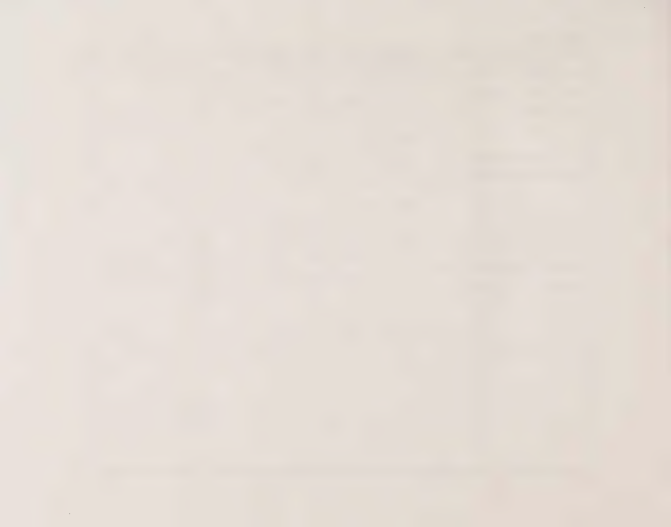
LOCATION DESCRIPTION	DIST PATT (KM) TYPE		1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHWAY #	7146					
HWY 140 WELLAND WELLINGTON ST	1.6 IC	10500	12000	11600	9200	.5	
	HIGHWAY #	7153					
HWY 69 SUDBURY RD 80 - LONG LAKE RD	3.2 LT	2050	2950	2900	1500	.8	
HWY 17	9.8 LT	<b>3</b> 950	5600	5600	2950	.9	
	HIGHWAY #	7174 0	_D HIGHWA	AY 400			
HIGHWAY 400 HIGHWAY 12	2.3 IC	1600	1800	1750	1400	.0	
	HIGHWAY #	7177					
SEC HWY 622 CALAND MINE PROP BDY	3.3 C	50	50	50	40	.0	
	HIGHWAY #	7180					
HWY 3 - CENTENNIAL RD  ST THOMAS E LTS - YARMOUTH L 9-10 ST THOMAS	.6 UC	6900	7000	7500	6500	.0	
NEW ST-STANLEY ST-ST THOMAS HWY 4	1.0 C	6500	7200	7200	5700	.4	

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHWAY #	7181					
SEC HWY 581 REMI LAKE - END OF HWY	.9 LT	500	710	710	370	6.1	
	HIGHWAY #	7182					
SEC HWY 559 HWY 69	18.8 T	100	180	170	60	.0	
	HIGHWAY #	7183					
S JCT HWY 11 1C-ORILLIA BYPASS ORILLIA S LTS - C 2-3 RILLIA	1.0 UC	7000	7100	7600	6600	.4	
SUNDIAL DR-ORILLIA N JCT HWY 11 - ORILLIA N LTS	.6 IC	3200	3650	3550	2800	1.4	
	HIGHWAY #	7184					
S JCT HWY 12 - ORILLIA HWYS 11/12 - ORILLIA	5.0 CR	6700	8900	8100	5400	.0	
S JCT HWY 12 - ORILLIA	5.0 CR	6700	8900	8100	5400	.0	
	HIGHWAY #	7185					
ESSEX RD 34 SERVICE RD - END OF HWY	1.8 C	3300	3650	3650	2900	.0	

LOCATION DESCRIPTION	DIST F		1988 AADT	1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
	HIGHWA	\Y #	7186					
NIAGARA RD 70 - THOROLD HWY 58-DAVIS DR-THOROLD	.8	UC	12000	12200	13100	11300	.0	
	HIGHWA	\Y #	7189					
QEW IC-HAMILTON RAMPS TO HWY 2 - HAMILTON	1.4	IC	2400	2750	2650	2100	16.3	
	HIGHWA	\Y #	7191					
S JCT HWY 6-HALDIMAND HADDINGTON ST - CALEDONIA LTS KLEDONIA	1.6	UC	6250	6300	6800	5900	1.1	
CALEDONIA N LTS L 6-CNR X-ING N JCT HWY 6-HALDIMAND/NOR RD 66(E)	1.3	UC	10600	10800	11600	10000	.6	
	HIGHWA	ΔY #	7193					
SEC HWY 659 SEC HWY 596	14.2	LR	200	350	240	120	1.0	
HWY 17	7.3	LR	200	350	240	120	3.8	
	HIGHWA	AY #	7195					
DUFFERIN ST - YORK RD 53 HWY 7 NORTH RIVERMEDE RD	.7	UC	21000	21400	23000	19900	.0	

HIGHWAY: 7196 V - 5

LOCATION DESCRIPTION	DIST PATT		1988 SADT	1988 SAWDT	1988 WADT	1988 AR	NOTES
HWY 7-YORK RD 38-BATHURST ST	HIGHWAY #	10500	11200	12100	9400	.0	
W JCT HWY 8 HAM/WENT RD 597 HAM\WENT RD 46-WELLINGTON RD 35	HIGHWAY #	* 7199 300	340	330	260	.0	
CUL DE SAC	HIGHWAY #	7200					
SEC HWY 654	1.1 CR	50	60	60	40	.0	
N JCT TERRACE RD(MAIN ST W)	1.6 CR	3000	3950	3600	2450	.6	
HWY 94(E)-LANSDOWNE ST(W)-CALLANDER MAIN STREET (WEST) CALLANDER	1.5 CR 2.0 CR	2350 2750	3100 3650	2800 3300	1900 2250	1.6	
LILLIAN BV (E) BOUNDARY RD (W)	.3 IC	5900	6700	6500	5100	12.4	
	HIGHWAY 1	‡ 7203					
HWY 17-ARNPRIOR BYPASS HWY 15	.8 C	4000	4450	4450	3550	.0	



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